Quebec Marine Fisheries

Annual Statistics Review

2009-2010

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Statistics and Licensing Division Regional Fisheries Management Branch Department of Fisheries and Oceans Quebec (Quebec) G1K 7Y7

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Foreword

The hard times that the Quebec fishing industry has been experiencing in recent years underscore the importance of producing reliable statistics that are as up to date as possible. The requests for information that we receive have not only become more numerous and more pressing, but above all more complex. This is the background to this annual statistical report.

The twenty-fifth edition of the Annual Statistics Review of Quebec marine fisheries, produced by the Department of Fisheries and Oceans (DFO), paints a detailed portrait of the industry in 2009 and 2010. In a nutshell, in this last year, the volume of landings totalled 59,136 metric tons and had an associated value of close to 120 million dollars and in 2010 the volume of landings totalled 55,433 metric tons and had an associated value of close to 116 million dollars.

In the present edition, you will find a section entitled: "Statistical Profile of Seal Fishery". In this section, we are presenting an overview of the activities related to seal fishery in the Quebec Region. You will find information concerning the number of licences issued per type and maritime areas as well as information concerning the landings of harp seal by fleet, and finally, data relating to the seal fishery observation activities.

A supplement entitled "Quebec Marine Fisheries: 2009 and 2010 Highlights". This handy, comprehensive reference tool was prepared jointly by the Statistics and Licensing Division and the Policy and Economics Branch to provide a snapshot of the state of Quebec's fishing industry in 2009 and 2010.

The Statistics and Licensing Division, which is responsible for this publication, is mandated to compile, process, analyse and publish data on Quebec marine fisheries. The statistics produced are of vital importance, first, to assess and highlight the economic value of the industry, and second, to provide managers and scientists with a basis for the various analyses required for effective fishery resource management.

It is important to note that a federal-provincial agreement between the Department of Fisheries and Oceans (DFO) and the Quebec Department of Agriculture, Fisheries and Food (MAPAQ – Ministère de l'Agriculture, des Pêcheries et de l'Alimentation du Québec) has laid the groundwork for greater coordination in collecting data. It aims to eliminate duplication of effort by public servants seeking information from fishing industry players and to promote intergovernmental data sharing.

The three types of data in this report have been obtained in different ways. Catch data are based on the sales transactions between fishers and fish buyers when each vessel lands its catch. For data on fishing effort, used by scientists in their research work, we rely upon the excellent cooperation of skippers, who provided information on fishing grounds, type of gear, target species and species caught, among other things. Finally, statistics on fishermen, fishing fleets and licences come from the licensing process.

The quality of the data in this review depends on (a) the quantity of data that our system gathers from fishermen, buyers and processing plants, and (b) the accuracy of the data. With limited resources, the Statistics and Licensing Division does everything within its power to check the data it gathers, but cannot guarantee that everyone involved submitted all their data. We turn to resource management programs such as enterprise allocations (quota licences), for which strict monitoring methods exist, to ensure that data entered into the system are consistent with observations of landings by dockside monitors.

This does not however apply to every fishery. In addition to that, consultations with Inspectors, Protection Officers, Policy and Economics Branch representatives as well as with industry representatives further enable Statistics and Licensing Division staff to produce reliable, representative data.

The descriptive narratives accompanying the tables and figures are not intended as an in-depth analysis of the state of the marine fisheries in Quebec in 2009 and 2010.

The publication of this annual review of Quebec marine fisheries has been made possible by the hard work and rigour of the Statistics and Licensing Division staff and groups in Sept Îles, Gaspé and Cap-aux-Meules. We would also like to thank the Policy and Economics Branch for its important contribution.

We wish to take this opportunity to thank the fishermen, buyers and producers for their ongoing cooperation; knowing that supplying statistics is an extra burden for them.

All of us in Statistics and Licensing Division hope that you enjoy reading this annual review and welcome any comments or ideas that might help us improve it.

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Methodology

The data in this publication are taken from the statistical system of Fisheries and Oceans Canada, Quebec Region. The system consists of three components, all of which were used to produce this report: catch-effort-quotas, people-vessels-licences, and processing plant production and workforce.

Data on people, vessels and licences come from licensing paperwork. The number of licence holders corresponds to the number of people registered with the Department of Fisheries and Oceans, who operated autorized fishing gears under the terms of a commercial fishing licence in 2009 and 2010. The number of vessels is the number of fishing boats licensed in 2009 and 2010. The number of licences is the total number of fishing licences issued, but not necessarily active, in 2009 and 2010.

Data on fish and shellfish landings are provided by commercial buyers, who are required to provide us with a copy of the DFO form to record their purchases from fishermen. Each transaction of this type generally corresponds to one fishing trip. The Enterprise Allocation Monitoring Program, initiated in 1989, now covers some mobile and fixed gear vessels less than 64' 11" and some 65'-100' long, for groundfish in areas 4RST and 3PN. The program also affects all crabbers and shrimpers, as well as many scallopers and surf clam fishers. For these fleets, an additional check has to be carried on the data supplied to the Statistics Service.

Furthermore, to estimate the volume of fish eaten by commercial fishermen and their families, the volume of fish sold directly to the public or used as bait and processed by fishermen themselves, we use an estimation methodology which takes into consideration socio-economic elements, data provided by fisheries officers and resource managers as well as information obtained from fishermen's associations. This type of data, called "supplementary purchase slips" is being included only in tables where we added a note to that effect.

Data are gathered, coded and entered locally in each of the maritime sectors: Gaspé, Sept Îles and Cap aux Meules. The concepts and definitions used meet the standards set by the Statistical Coordinating Committee for the Atlantic Coast (STACAC) and are thus compatible with the systems of the other Atlantic regions (the Gulf, Nova Scotia and Newfoundland).

Papers published by the STACAC provide more information on the concepts and definitions used here (see reference list). Some of them are available from Statistics Service at the Quebec City Regional Office.

Figures in the tables on landings have been rounded, so they may not add up to the totals shown.

It should also be noted that some data on salmon, eel, smelt, tomcod, capelin and sturgeon landings were supplied by the Quebec Department of Agriculture, Fisheries and Food (MAPAQ - Ministère de l'Agriculture, des Pêcheries et de l'Alimentation du Québec).

Another important point is that until 1992, seal fishery licences were issued in the maritime sectors and did not figure in the publication of the various statistical tables on fishing licences. In 1993, the policy on licensing for the seal fishery was amended to make it much more like the ones for other types of licences, so seal fishery licences are now counted the same way as other existing licences. To avoid skewing the trend analysis, we decided to publish the seal fishery data separately. Statistical table 4A gives the number of seal fishery licences according to quite specific parameters.

It should be noted that the process of gathering data at the source is the result of the Federal-Provincial Harmonization Agreement on the Quebec Marine Fisheries, the main objective of which was to eliminate duplication of effort in this area.

Maritime territory

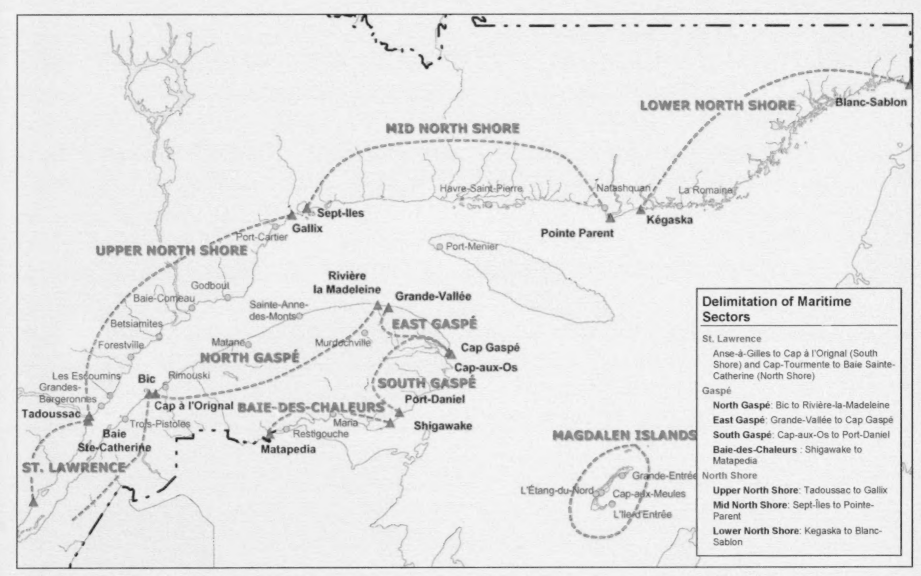
Quebec maritime territory begins at the eastern tip of Île d'Orléans and is divided into four sectors.

The St. Lawrence Sector extends from Anse à Gilles to Cap à l'Orignal (on the south shore) and from Cap Tourmente to Baie Sainte Catherine (on the north shore). The North Shore Sector lies between Tadoussac and Blanc Sablon (including Anticosti Island). The Gaspé Sector begins at Le Bic and stops at Matapédia. The fourth sector comprises the Magdalen Islands. For more details, refer to the map titled "Maritime Sectors in Quebec" on next page.

On another basis, the Quebec Region maritime territory is subdivided into twenty-eight statistical districts. These districts are defined by limits represented by geographic points and are used in most statistical systems. This standardization makes it possible to compare the data that DFO has been collecting in Quebec since 1984 with those published by the Bureau de la statistique du Québec for previous years.

The twenty-eight statistical districts, with their geographic limits, are listed in an Appendix.

MARITIME SECTORS IN QUEBEC





Pêches et Oceans Fisheries and Oceans Canada

Canada

Conventional Symbols

- o Less than half of the smallest unit used
- Nil or zero
- % Proportion of a quantity to another expressed as a percentage
- Var. % Percentage variation indicating the size of increases or decreases from one year to the next and calculated as follows:

- N.B.: All variations presented in this review refer to the years 2009 and 2010 only.
- N/A Information not applicable
- N/AV Information not available
- MT Metric ton
- ... Not applicable because of different units
- Not publishable, because there were fewer than three buyers or fewer than three fishermen for this fishery (protected information)

Definitions of terms used in this publication

Active fisherman Fisherman's helper who has made at least one

landing in the season.

Active fishing enterprise Fishing enterprise that has made at least one landing in the

season.

Active registered licence

holders

Any person registered with BAPAP (Bureau d'accréditation des pêcheurs et des aides-pêcheurs) who uses fishing gear authorized

by a commercial fishing licence. This definition does not cover

fishermen helpers.

Active vessel A vessel for which at least one landing in the reference year has

been counted.

Actual deviation Difference between data for the year under consideration and the

preceding year.

Administrative regions Regions defined by DFO. In this publication, we refer to the

Atlantic administrative regions:

Quebec Region: Encompasses the province of Quebec

Gulf Region: Encompasses coastal areas of the Gulf in New Brunswick and Nova Scotia, as well as the province of Prince

Edward Island

Nova Scotia: Encompasses the waters of the Bay of Fundy, the

Scotian Shelf and Georges Bank which is the ocean side of Nova

Scotia

Newfoundland Region: Encompasses the geographic sector of

the same name.

Atlantic Coast Covers the Quebec, Gulf, Nova Scotia and Newfoundland

regions.

Average Price Total value of all landings sold divided by the total weight

landed

Buyer

Person or firm that commercially purchases fish directly from fishermen.

Certified plant

Any place that fish is processed for export or stored before exporting.

"Commercial fisherman" (southern Gulf)

In the Gulf, a commercial fisherman is a registered fisherman who does not take part in the fisheries fished by vessels with an LOA of 15.2 m (50') or longer and does not meet the requirements of a bona fide full-time or part-time fisherman.

Commercial fishing licence

Designate an instrument by which the Minister of Fisheries and Oceans authorizes, pursuant to his discretionary authority under the Fisheries Act, grants permission to a person including an Aboriginal organization to harvest certain species of fish or marine plants subject to the conditions attached to the licence. This is in no sense a permanent permission; it terminates upon expiry of the licence. The licensee is essentially given a limited fishing privilege rather than any kind of absolute or permanent "right or property".

Conversion factor

Ratio used to convert the weight of a product or form of a product on landing into equivalent live weight.

Core

In order to qualify as a member of the core group, a person must meet the following criteria:

- be the head of an active fishing enterprise, i.e., have fished full time for the previous two years (1994 and 1995) and have a vessel in the fishery; and
- hold either two key licences, **OR** one key licence and in two of the years 1993, 1994 and 1995, have fished for 10 weeks with minimum reported landings of \$5,000 from their own licences for vessels less than 35' and of \$10,000 from their own licences for vessels longer than 35', **OR** one key licence and, in two of the years 1993, 1994 and 1995, have earned at least 75% of their income from fishing

License holders who meet the eligibility criteria for the Atlantic Groundfish Strategy (TAGS) or the Northern Cod Adjustment and Recovery Program (NCARP) may use the TAGS or NCARP qualifying years instead.

Key licences are defined as shrimp, crab, lobster, groundfish other than handline, scallop, herring and, on the Lower North Shore, capelin.

Division NAFO (Northwest Atlantic Fisheries Organization) divisions.

Fishing day

Day in which fishing gear was used with the goal of catching

fish to sell.

Gear Any equipment used to catch fish.

Gulf of St. Lawrence Coastal areas of the Gulf in New Brunswick, Nova Scotia,

western Newfoundland and southern Labrador, as well as Prince

Edward Island and Ouebec.

ITQ Individual transferable quota

licence holders

Landed value Monetary value of the recorded landed quantity, that is, the

landed quantity multiplied by the unit price, or the value

supplied by the buyer.

Landing Quantities of fish and shellfish (molluscs and crustaceans)

landed, excluding discards, measured as live weight.

Live weight Weight (round weight) of a live fish, which can be estimated, if

necessary, on the basis of the form at landing using a standard

conversion factor.

Non-core Any fisherman not qualified for membership in the core group.

Non registered active Non registered holders of active licence refer only to companies,

shellfish harvesters, aboriginal fishermen, successions and to

licences bought back by DFO.

Other items Includes sea urchins, lumpfish caviar, scallop roe, other seafood,

and seal products.

Outside the Gulf of St. Lawrence Waters of the Bay of Fundy, the Scotian Shelf and Georges Bank that is, the ocean side of Nova Scotia as well as the province of Newfoundland, not including the west coast and southern Labrador.

Ouota

For a given species and fishing area, the catch limit set for a segment of the commercial fleet.

Specialized enterprise

Fishing enterprise that has recorded at least 25% of the average value of landings of its reference fleet.

Supplementary purchase slips

These data are used to compile all landings not recorded on general purchase receipts. This information comes from estimates from four different sources:

- Fish processed by fishermen
- Direct sales to the public
- Fish used as bait by fishermen
- Other landings (including personal consumption by fishermen and their families and sport fishing)

Value

Statistics on value are expressed in current Canadian dollars.

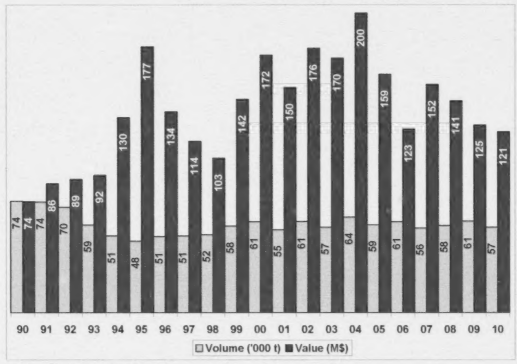
CATCH PORTRAIT OF QUEBEC SECTOR

Catch portrait of Quebec sector for 2010

Quebec landings totaled 57,086 t valued at \$120.5 million in 2010, down 7% in volume and 4% in value compared to 2009 (Figure 1). This decrease in landed value is mainly due to a 21% decrease of landed value of snow crab in 2010. In fact, the total landed value of snow crab decreased by \$9.9 million, representing a 29% decrease in landings.

There was also a decrease in total landed value for other species. In particular mackerel (-22%), Atlantic halibut (-11%) and rock crab (-9%). Moreover, a 13% increase of landed value of lobster was recorded and a 5% increase for shrimp, which helped limit the decline in total landed value in Quebec.

Figure 1: Landing trends for the Quebec fishing industry, 1990-2010



Source: DFO, Quebec region.

Note: Supplementary purchase slips are included in the landings.

An 2% increase in landed volume of groundfish was recorded and a 3% increase in landed value. More specifically, cod landings increased by 14% in volume and 15% in value.

The value of landings breakdown according to species (Figure 2) shows that lobster is the first most important species in Quebec with \$38.2 million, or 32% of total landings. Snow crab is the second species in importance with a value of \$36.2 million, or 30 % of the total. In third place was shrimp with landings of \$24.7 million, or 20% of the total. Together, these three crustaceans accounted for 82% of the total landed value in 2010. Far behind, the landed value of groundfish and pelagic fish respectively totalled \$10.6 million and \$3.1 million in 2010.

Shrimp 20% Groundfish 9%

Pelagic fish 3%

Other 6%

Figure 2: Breakdown of the value of Quebec landings by species, 2010

Source: DFO, Quebec region.

With respect to the breakdown of landings per maritime sector (Figure 3), 2010 was marked by significant variations.

On the North Shore, the total landed value increased by 10%. This is mainly due to the 9% and 26% increase of the landed value of snow crab and shrimp respectively. In 2010, the higher landed price for snow crab combined with the increased landed volume positively impacted the landed value on the North Shore.

On the Gaspé Peninsula, the total landed value dropped by 13%, which is mainly due to the decline in the value of snow crab, due to a significant decrease of 53% in landed volume.

In the Magdalen Islands, the total landed value increased by 3%. This is due to a 13% increase in the value of lobster, despite a 41% decrease of in the value of snow crab.

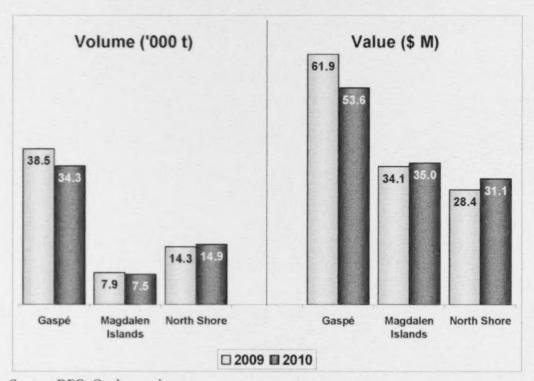


Figure 3: Landing trends by region, 2009 and 2010

Source: DFO, Quebec region.

WORK FORCE

TABLE 1

NUMBER OF ACTIVE REGISTERED LICENCE HOLDERS FOR 2009 AND 2010

BY SECTOR (according to port of landing), BY AGE GROUP

AGE GROUP

SECTOR :		: Under : 25	Var. in %	25 to 34	Var. in %	35 to 44	Var. in %	45 to 64	Var. in %	65 and over	Var. in %	TOTAL	Var.
ST. LAWRENCE	2009					3	67	14	-	5		22	
SI. LAWRENCE	2010	9 9 9 9		1		1	-67	13	-7	5	•	20	-9
NODTH SHOPE	2009	: 1		5	20	55	45	219		45	45	325	
NORTH SHORE :	2010 :	1		4	-20	47	-15	214	-2	52	16	318	-2
GASPÉ :	2009	3	33	23		67	-3	302	-4	34	6	429	-3
PENINSULA	2010	4	33	23		65		290		36		418	-3
MAGDALEN :	2009	: 11	36	25	8	92	3	229	-2	27	-15	384	0
	2010		30	27		95	3	225	-2	23	-10	385	
OTHER								7	14			7	29
:	2010			1			T	8	14	da .		9	29
TOTAL	2009	: 15	22	53	6	217		771		111		1 167	
TOTAL :	2010	20	33	56	6	208	-4	750	-3	116	5	1 150	-1

TABLE 1B

NUMBER OF ACTIVE LICENCE HOLDERS IN 2009 AND 2010

BY SECTOR AND BY FISHERMEN STATUS

Owners of registered active licences

Class (2)

Owners of unregistered active licences

		91		Var. in %	Non-Core		N/A	Var. in %	TOTAL				Non-Core			Var. in %	TOTAL		OVERALL	Var.
	: 20		412		29		6		447		4				26		30		477	
GASPÉ PENINSULA			412		29	3		17	44/	-2	4				20		30		4//	-2
			400	- ~	30	3	7	",	437	-	4				26	-	30		467	- 2
	:														-					
	:	::																		
	: 20	9 ::	257		72		6		335		9		2		93		104		439	
				-2		-1		-33		-2		11		-50		-37		-33		-10
			252		71		- 4		327		10		1		59		70		397	
	:										-									
			382		3				385		5				58		63		448	
MAGDALEN ISLAND	-			1	3	-33			305		3	-60			30	2	63	-3	440	0
			384		2	-00			386		2	-00	-		59	40	61		447	
										3-1										
	:										-									
	: 200	9 ::	1 051		104		12		1 167		18		2		177		197		1 364	
TOTAL	:	94		-1		-1		-8		-1		-11		-50		-19		-18		-4
	-		1 036		103		11		1 150		16		1		144		161		1 311	
	:	0.0																		

⁽¹⁾ In this table, the data for the St. Lawrence sector are provided under the Gaspé and North Shore sectors.

⁽²⁾ Refer to fishermen status definitions registered in "conventional symbols and used terms definitions".

TABLE 2

NUMBER OF REGISTERED VESSELS IN 2009 AND 2010

BY SECTOR AND LENGTH GROUP

(according to port of landing)

LENGTH GROUP

SECTOR	: Y	EAR	44	Under 35'	Net change	35' to 44'11"	Net change	45' to 64'11"	Net change	65' to 99'11"	Net change	100' and over	Net change	TOTAL	Net
	: 2	2009	**	16		5		3						24	
ST. LAWRENCE	:	2010	***	20	4	4	-1	3						27	3
		2010	***	20		-		3		-				-	
	: 2	2009	**	289		98		46				*		433	40
NORTH SHORE	: 2	2010	**	281	-8	95	-3	44	-2		1	•		420	-13
GASPE	: 2	2009	**	244		109		116		10		•		479	
PENINSULA	: 2	2010	** ** ** **	232	-12	111	2	115	-1	11	1		•	469	-10
MAGDALEN	: 2	2009	**	80		289		20						389	
ISLANDS	: 2	2010	**	70	-10	294	5	21	1	-				385	4
	1 2	2009	**	3		2		2		1		2		10	
OTHER	: 2	2010	**	1	-2	2		3	1	-1		1	-1	8	-2
		2009	***	632		503		187		11		2		1 335	
TOTAL	:		0.0		-28		3		-1		1		-1		-26
	: 2	2010	**	604		506		186		12		1		1 309	

TABLE 2A

NUMBER OF VESSELS IN ALL QUEBEC SECTORS

BY TONNAGE AND LENGTH GROUP IN 2010

Groups by tonnage and	NO	RTH SHORE	:			GASPÉ PE	ENINSULA	:		MAGDALEN	ST.		TOTAL (
by boat length	UPPER	MIDDLE	LOWER :	TOTAL	NORTH	EAST	SOUTH	BAIE-DES : CHALEURS :	TOTAL	ISLANDS	LAWRENCE	OTHER	QUEBE
Less than 10-ton boat				1									
Less than 20'	5	20	65 :	90	4		1	3:	8	1	9		1
20' to 24' 11"	2	- 6	30 :	38	5		26	2:	33		2	-	
25' to 29' 11"	1	7	37 :	45	2	2	58	23 :	85	1	0	-	1
30' to 34' 11"	1	7	10 :	18	4	- 4	10	5:	23	11	1	-	
35' to 39' 11"			3:	3	1		3	.:	4	8		-	
40' to 44' 11"		- 1	- 1	1			- 1	1:	2	1	-	-	
45' to 64' 11"		-	1:	1				• :		-	-	-	
65' to 99'11"		*	- :	-	-	-		. :			-	-	
Total	9	41	146 :	196	16	6	99	34 :	155	22	12		3
10 to 24.9-ton boat													
Less than 25'		-	o 1					• :					
25' to 29' 11"		-	2:	2	1		1	-:	2		-	-	
30' to 34' 11"	1	5	11 :	17	3	3	15	4:	25	45	2	1	
35' to 39' 11"	3	9	24 :	36	8	5	9	4:	26	150	1	-	
40' to 44' 11"	7	10	7 :	24	12	2	12	4:	30	52	-	1	
45' to 64' 11"		7	2:	9	1	5	6	4	12	- 1	1		
Total	11	31	46 :	83	25	15	43	12 :	95	248	4	2	-
25 to 49.9-ton boat									10 20			//==	
35' to 39' 11"		1	2:	3	1		2	1:	4	4	-		100
40' to 44' 11"	1	- 5	6:	12	5	2	1	5:	13	8	- 1	1	
45' to 64' 11"	2	10	4:	16	4	4	17	2:	27	10	-	-	
Total	3	16	12 :	31	10	6	20	8:	44	22		1	-
50 to 99.9-ton boat													
45' to 64' 11"	- 3	3	3:	6	8	21	15	8:	52	6	2	1	
65' to 99' 11"			. :	-			2	1:	3		-		
100' and over		-	0.0	-				* :	-			-	
Total	-	3	3:	6	8	21	17	9 :	55		2	1	
100 to 149.9-ton boat													
45' to 64' 11"						1		. :	1			-	
65' to 99' 11"				-	1	3	2	1:	7				
Total		0	- :	-	1	4	2	1:		-	-	-	-
150-ton boat and more													1- 1-
65' to 99' 11"				-				-:					
100' and over			*:	-	-			-:	-		-	-	
Total	-		-:	-	9	9		• :	-	•			
Unknown	6	24	69 :	99	14	8	59	31 :	112	87	9	4	
Total	6	24	69 :	99	14	8	59	31 :	112	87	9	4	3
All the groups	29	115	276 :	420	74	60	240	95 :	469	385	27	8	13

TABLE 2B

NUMBER OF ACTIVE VESSELS IN QUEBEC IN 2009 AND 2010

BY SECTOR AND LENGTH GROUP

(according to port of landing)

LENGTH GROUP

SECTOR	: Y	EAR	**	Under 35'	Net change	35' to 44'11"	Net change	45' to 64'11"	Net change	65' to 99'11"	Net change	100' and over	Net change	TOTAL	Net change
			::												
	: 2	2009	**	8				1		-		•		9	
ST. LAWRENCE	:		41		-3		1		40					7	-2
	: 2	2010	**	5		_ 1		1		-				/	
	:		**												
	:		**					50		- 0				327	
	: 2	2009	0.0	170		98		53		6	-3			SEI	
NORTH SHORE	:		**		-6		1	61	8	- 3	-3			327	
	: 2	2010	0.0	164		99		61		3		•		321	
			22												
	:		**					445		42				478	
GASPÉ	: 2	2009	**	224		127		115		12		- *		4/0	-18
PENINSULA	:		**		-20		11	400	-9	12				460	-10
	: 2	2010	**	204		138		106		12				400	
	5		**												
	2		**	00		200		27						382	
MAGDALEN	: 2	2009	9.0	65		290	2	21	-2					001	-3
ISLANDS	:		0.0	00	-3	292	2	25	-2					379	
	: 2	2010	**	62		292		23						0.0	
			22												
		2009	10			-								-	
OTHER		2003													
OTHER		2010	**		-									-	
	: "	010		-											
			**												
		2009	0.0	464		503		181		18				1 166	
TOTAL (1)	. 4			404	-33		16		-4		-3				-24
IOINE (II)		2010	**	431	30	519		177		15				1 142	
			**	40.											

⁽¹⁾ A vessel can be active in more than one maritime sector however it will be recorded only once in the Quebec total.

The expression "active vessel" means a vessel that had accomplished at least one landing in a sector or particular region.

TABLE 2C

NUMBER OF ACTIVE QUEBEC VESSELS IN QUEBEC IN 2009 AND 2010

BY SECTOR AND LENGTH GROUP

(according to port of landing)

SECTOR	YEAR	::	Under 35'	Net change	35' to 44'11"	Net change	45' to 64'11"	Net change	65' to 99'11"	Net change	100' and over	Net change	TOTAL	Net change
2	2009	::	8				1						9	
ST, LAWRENCE :	2010	**	5	-3	-		1						6	-3
	2009	::	148		92		49						289	
NORTH SHORE :	2010	00 00 00 00	153	5	92	•	54	5	1	1		-7	300	11
GASPÉ : PENINSULA :	2009	**	223	-19	105	2	114	-12	10				452	-29
PENNISOEA	2010	**	204	-10	107		102	-12	10				423	-20
MAGDALEN :	2009	**	65	-3	290	2	25	-2	-				380	-3
iscareos :	2010	**	62		292		23						377	
OTHER	2009	**	-				•		•					
OTHER :	2010	***			•									
70741 (4)	2009	**	441	24	475		175		10		۰		1 101	-23
TOTAL (1)	2010	00	420	-21	481	6	166	-9	11	1		•	1 078	-23

⁽¹⁾ A vessel can be active in more than one maritime sector however it will be recorded only once in the Quebec total. The expression "active vessel" means a vessel that had accomplished at least one landing in a sector or particular region.

TABLE 3

BUYERS OPERATING IN QUEBEC

IN 2009 AND 2010 BY SECTOR

SECTOR	YEAR		Number (1)	Net change	: Quantity : landed : (metric tons)	Variation in %	Quantity landed as % of tota
		::			:		
	2009	9.0	4		: 234		•
ST. LAWRENCE		**		2		44	:
	2010	**	6		: 337		: 1
		1.4					
		**					
	2009	8.0	26		: 13 710		: 23
NORTH SHORE		**				4	:
	2010	0.0	26		: 14 282		: 26
		::			:		
	:	::			:		
GASPÉ	2009	9.0	50		: 37 713		: 64
PENINSULA	0	**		1	:	-10	
	2010	**	51		: 33 833		: 61
	:	**			:		
	:	44			:		
MAGDALEN	2009	10	10		: 7 479	-	: 13
ISLANDS		0.0			8	-7	
	2010	**	10		: 6 982		: 13
	:	**			:		
	:	**			:		
	2009	**	9				
OTHER	•	0.0	15 - 127	4	:	-	
	: 2010	0.0	13		•		:
	:	**			1		
	:	::			:		400
	: 2009	9.0	99		: 59 136	-	: 100
TOTAL	:	61		7	:	-6	
	: 2010	0.0	106		: 55 433		: 100
	:	**			:		

⁽¹⁾ The buyers are filed according to their physical location.

RESOURCE ACCESSIBILITY

Resource accessibility

In order to achieve its objective of conserving and preserving various fish stocks, DFO imposes control measures each year. Licensing and quotas are responding to this necessity.

Quotas are used to determine the quantities allocated to each fishery, while licensing is an efficient means of controlling access to the various resources.

Licences for anadromous and catadromous species are issued by the Government of Quebec, while the Federal Government looks after licensing for all other species.

TABLE 4

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED BY SECTOR

IN 2009 AND 2010 FOR SELECTED SPECIES

(Excluding seal fishery licences)

SPECIES

SECTOR	: :			Ground- fish						Snow Crab	Net change	Lobster		Rock Crab	Net change	Baits	Net change			TOTAL	
	:		**																		
GASPÉ	:	2009		354		400		66		170		210		33		380		432		2 045	
PENINSULA	:		**		-3		-8						-11		-	-	-8	102	-3	2 040	-33
	:	2010	**	351		392		66		170		199		33		372		429		2 012	
	:		**																		
	:	2009		360		295		11		233		89		25		281		574		1 868	
NORTH SHORE			**		-1		-5		-		3			-	-1	201	-5	014	-43	1 000	-52
	:	2010	**	359		290		11		236		89		24		276		531		1 816	
	:		::																		
MAGDALEN		2009	**	212		348				46		329		14		379		646		1 974	
ISLANDS			0.0				- 1		*		-1-		*		-		-2		14		12
			**	212		349				45		329		14		377		660		1 986	
	:		::	000		4.040		77													
TOTAL		2009		926	-4	1 043	-12	77		449	2	628	44	72		1 040		1 652		5 887	-
		2010		922	-	1 031	-12	77		451	2	617	-11	71		1 025		1 620	-32	5 814	-73
												0.1				1 023		1 020		0014	

NUMBER OF SEAL FISHERY COMMERCIAL LICENCES
ISSUED IN 2009 AND 2010, BY SECTOR

TABLE 4A

	:		**		
SECTOR	:	YEAR	60	Number	Net change
	:		**		
	:		**		
GASPÉ	:	2009	**	57	
PENINSULA	:		0.0		-2
	:	2010	0.0	55	
	:		**		
			43		
		2009	9.0 9.0	827	
NORTH SHORE			**		-8
	- :	2010	* 0	819	
	:		22		
	:		**		
MAGDALEN	:	2009	**	882	
ISLANDS	:		90		-29
	:	2010	44	853	
			**		
	:		**		
	:	2009	**	1 766	
TOTAL	= :		10		-39
	:	2010	**	1 727	
	:		**		

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN QUEBEC

IN 2010 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

SPECIES / TYPE OF GEAR	Under 35'	35' to 44'11"	45' to 64'11"	65' to 99'11"	100' and over	Without vessel	TOTAL
GROUNDFISH							
Beach seine :	2		-		-	-	
Trapnet : Hand line :	89 25	4 22	3			-	9
Fixed gear (gillnet and longline) :	319	286	65			3	67
Mobile gear (trawls)	2	29	64	8			10
Total	437	341	133	8	-	3	92
PELAGIC SPECIES							
Herring : Beach seine :		2					
Trapnet :	22	11	1			- 1	3
Gillnet :	452	444	73			5	97
Purse seine	1 4	- 4	8		-		11
Purse seine (exploratory licences)	1	2		•			
Total	480	463	82	-		6	1 03
Mackerel							
Trapnet :	7 305	392	35			8	74
Purse seine :	4	6	4				14
Purse seine (exploratory licences) :	1	5	2	-			
Hand line	6	24	1				3
Total	323	428	42		-	8	80
Capelin	45						44
Beach seine :	15 30	10	3		-	2	18
Weir :	1		-	-			
Purse seine : Purse seine (exploratory licences) :	3	2 2	3				8
Total	49	17	6	-		- 2	74
Bluefin tuna							
Troller line :	3	33	17				53
Bait fish :							
Beach seine :	1	407	447			- :	1
Gillnet	430	467	117	3		7	1 024
Total :	431	467	117	3	-	7	1 025
Other species, unspecified :							
Neir :							
Total	-	-	-			-	-
MOLLUSCS AND CRUSTACEANS :							
Sea scallop :			-				
Drag	15	45	19	*		1	80
celand scallop Orag (exploratory licences)		1	1				2
Whelk							
Pots	126	90	31	-		10	257
obster	202	244	0			5	647
Pots	292	311	9			2	617
Shrimp :		5	56	7	4	5	77
:			-				
Foad crab :	3	5	1				9
Pots (exploratory licences)	38	12	1				51
Total	41	17	2			-	60

TABLE 5

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN QUEBEC

IN 2010 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

SPECIES / TYPE OF GEAR	Under 35'	35' to 44'11"	45' to 64'11"	65' to 99'11"	100' and over	Without vessel	TOTAL
MOLLUSCS AND CRUSTACEANS Snow crab							
Inshore, pots Midshore, pots	67	219	94 47	3		21	40
Total	67	219	141	3	-	21	45
Rock crab							
Pots (exploratory licences)	24 18	21	2	-			4
Total	42	27	2	-			- 7
Atlantic razor clam Drag (exploratory licences) Hand and held tools	1	1	2				
Total	1	1	- 2	-			
Quahog :							
Drag (exploratory licences)	1	1	1		-		
Total	1	2	2		-	-	
Atlantic bar clam		2	2				
Orag Hand and held tools		1	-			132	13
Total	-	3	2	-		132	13
Surf clam	1	10	4				
Orag (exploratory licences)	•	2	-			1	
Total	1	12	4			1	
oft-shell clam :	2						
takes & tongs			-			60	
land and held tools						16	
Total	2	-	-			76	
lussel land and hand held tools						5	
Sea cucumber		1	1				
Orag (exploratory licences) Diving with hand tool (explo.)		1					
Total		2	1		-	-	
sea urchin							
living with hand tool	2 3	5	1 2		-		
iving with hand tool (explo.) ots (exploratory licences)	3	3			-		
Total	8	8	3	-	-		
hark hark longline (exploratory licences)							
		2			-	-	
quid :							
OTAL	1_	18	3				
OTAL .	2 320	2 512	675	21	4	282	5 81

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN THE GASPÉ PENINSULA

IN 2010 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

SPECIES / TYPE OF GEAR	Under 35'	35' to 44'11"	45' to 64'11"	65 to 99'11"	100' and over	Without vessel	TOTAL
GROUNDFISH							
Beach seine			-		-	-	
Trapnet	-	-	1	-			
Hand line :	9	2	1	-	-	-	1
Fixed gear (gillnet and longline) Mobile gear (trawls)	145	85 10	39 51	- 8			26
Total	154	97	92	- 8			35
:	104		02				00
PELAGIC SPECIES :							
Beach seine :		2	-	-			
Trapnet	3	440		•	-		-
Gillnet :	232	113	37		-	-	38
Purse seine :		2	3	-	-	-	
Purse seine (exploratory licences)			-			-	
Total	235	117	40	-			39
Mackerel							
Trapnet :		-				-	
Gillnet :	191	86	16		-	3	29
Purse seine (avploratory licenses)	-	2	2	-		-	
Purse seine (exploratory licences) : Hand line :		- 4	2		-	-	
Total	191	88	18		-	3	30
	101	00	10				
Capelin :	1 -						
rapnet :	2			-	-	-	
Veir :				-		-	
Purse seine :		-	-	-			
Purse seine (exploratory licences)		2	-	-			
Total	3	2	-	-	~		
Bluefin tuna Troller line	-3	6	8				1
Bait fish							
Beach seine :							
Gillnet	200	99	70	3		-	37
Total	200	99	70	3	-	the control of the co	37
Other species, unspecified :							
Frapnet : Veir					-		
:				-	_	-	
Total :					•		
MOLLUSCS AND CRUSTACEANS :							
Sea scallop :		4	4				
celand scallop :							
Orag (exploratory licences)		•	40		•	•	
Vhelk :	42	20	42				
1	43	38	12	•			9
obster :	163	35	1				40
	103	30	1				19
hrimp : rawling :		4	48	7	4	3	6
oad crab							
ots :	-	-	-	-		-	
Pots (exploratory licences) :				-			
to (emplorator) the most of							

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN THE GASPÉ PENINSULA

IN 2010 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

SPECIES / TYPE OF GEAR	Under 35	35' to 44'11"	45' to 64'11"	65 to 99'11"	100' and over	Without vessel	TOTAL
MOLLUSCS AND CRUSTACEANS							
Snow crab :							
nshore, pots	20	49	37	3	-	20	12
Midshore, pots	-	-	41	-		*	4
Total	20	49	78	3	-	20	17
Rock crab							
Pots :	22	9	-	-	*		3
Pots (exploratory licences)	1	1		-	4		
Total	23	10	-	-	-		3
Atlantic razor clam							
Orag (exploratory licences)			-	-	- 2		
land and held tools :			-	-			
Total				-			-
:							
Quahog							
Orag (exploratory licences) :							
Total							
:							
Atlantic bar clam	_					4	
land and held tools						*	
Total	-	-	~	-	-	-	
Surf clam							
Orag :		-		-	-	-	
Orag (exploratory licences)		- *					
Total	-	*		-		-	
Soft-shell clam							
Orag :	•		-		-		
Rakes & tongs		•	-			-	
Hand and held tools	-	-	•	•		-	
Total	*	-	-	-		-	
Mussel							
land and hand held tools		-				*	
Sea cucumber							
Orag (exploratory licences)		1	1	-	-	- 2	
Diving with hand tool (explo.)	-	1			4	-	
Total		2	1		-		_
con usehin							
Sea urchin Diving with hand tool (explo.)		1	1				
Pots (exploratory licences)				-	-	-	
Total							
TO GILL	-	1					
Shark Shark longline (exploratory licences)		1					
(compared to the control of							
Squid							
Fixed gear	*			- 1			
OTAL	1 035	553	373	21	4	26	2 01

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED ON THE NORTH SHORE

IN 2010 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

SPECIES / TYPE OF GEAR	Under 35°	35' to 44'11"	45' to 64'11"	65 to 99'11"	100' and over	Without vessel	TOTAL
GROUNDFISH							
Beach seine	2		-	-	-		
Trapnet Hand line	89	4	2		-	-	9
riand line Fixed gear (gillnet and longline)	10	78	22	-		-	1
Mobile gear (trawls)	140	2	22 6			3	24
Total	242	84	30	-	-	3	35
PELAGIC SPECIES							
Herring Beach seine							
Trapnet	19	5				1	2
Gillnet :	163	65	20	-	_	5	25
Neir :	1		-	-			-
Purse seine :	4	1	3				1
Purse seine (exploratory licences) :	1	2					
Total	188	73	23	-	0	6	290
Mackerel :	7	1					
Gillnet	54	30	7	-		5	9
Purse seme	- 4	2	3			3	
Purse seine (exploratory licences) :	-			-	-	-	
Hand line	3	2		-	-	-	4
Total	68	35	10	-	-	5	111
Capelin							
Beach seine :	14	3	-		-		1
Frapnet :	28	10	3		-	2	4
Purse seine	1 3	1	3				
Purse seine (exploratory licences)		-		-		-	7
Total	46	14	6	-	-	2	68
Bluefin tuna							
Froller line :		40	•			-	
Bait fish :							
Beach seine :	1	70	-		6		1
:	165	76	27	•	•	7	275
Total :	166	76	27	•	•	7	276
Other species, unspecified :							
Veir							
Total	-	-	-				
MOLLUSCS AND CRUSTACEANS							
ea scallop :							
)rag :	15	23	10			1	49
celand scallop :		4	4				
:		1	1			•	2
Vhelk :	82	43	17			10	152
obster		-				10	102
obster	73	11				5	89
hrimp							30
rawling		1	8				
			0	-	-	2	11
oad crab							
ots (exploratory licences)	38	12	1	-			51
Total :	38	12	1		-	-	51

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED ON THE NORTH SHORE

IN 2010 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

SPECIES / TYPE OF GEAR	Under 35'	35' to 44'11"	45' to 64'11"	65 to 99'11"	100' and over	Without vessel	TOTAL
MOLLUSCS AND CRUSTACEANS Snow crab							
Inshore, pots Midshore, pots	45	142	49				236
Total	45	142	49	-	-	-	236
Rock crab							
Pots (exploratory licences)	17	5	2			-	24
Total	17	5	2	-	-	-	24
Atlantic razor clam Drag (exploratory licences) Hand and held tools	1						1
Total	1		-		-		
**************************************					- /		
Quahog : Orag : Orag (exploratory licences) :	-				-	-	
Total	-		-		-	-	-
Atlantic bar clam							
orag :			-		-		
Total		-					
Surf clam :							
Orag (exploratory licences) :	1	8 2	2			1	11
Total	1	10			-	1	14
Soft-shell clam	2						
Rakes & tongs :	-		- 3.			60	60
land and held tools	۰	-					
Total	2	-	-	-	-	60	62
flussel : : : : : : : : : : : : : : : : : : :					-	-	
Sea cucumber :							
Orag (exploratory licences) : Diving with hand tool (explo.) :							
Total :	-	-	-		-	-	
Sea urchin :							
iving with hand too :: iiving with hand tool (explo.) ::	2 3	1	1				3
ots (exploratory licences) Total	3	3					6
hark hark longline (exploratory licences)	8	4	2				14
:						-	
quid :							
OTAL	•				-		
	992	534	188	-	-	102	1 816

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN THE MAGDALEN ISLANDS

IN 2010 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

SPECIES / TYPE OF GEAR	Under 35'	35' to 44'11"	45' to 64'11"	65 to 99'11"	100' and over	Without vessel	TOTAL
GROUNDFISH							
Beach seine :	-					-	
Trapnet	- :						
Hand line :	6	20	-			-	2
Fixed gear (gillnet and longline) Mobile gear (trawls)	34	123 17	4 7				16 2
Total	41	160	11	-	-	-	21
PELAGIC SPECIES							
Herring Beach seine							
Trapnet		6	1	-	-		
Gillnet	57	266	16		_	-	33
Neir			-				- 55
Ourse seine :	-	1	2	-	-		
Purse seine (exploratory licences)				0	60		
Total	57	273	19	-		-	34
Mackerel							
Frapnet :	60	076	40		-	-	
Purse seine	60	276	12		-	do-	34
Purse seine (exploratory licences)	1	3				-	
land line	3	22	-1			-	2
Total	64	305	14	-	-		38
Capelin							
Beach seine :			-	-		-	
rapnet :	-		-		-		
Veir :		-					
Purse seine (exploratory licences)		1			-		
Total	-	1	-	-		-	
Bluefin tuna :							
roller line :	*	27	9				3
Bait fish :							
Beach seine :							
Sillnet	65	292	20				37
Total	65	292	20	- 0	-	-	37
Other species, unspecified :							
rapnet :			-	-			
Total	-	-		-			
MOLLUSCS AND CRUSTACEANS							
iea scallop :							
rag :		18	5	-	-	-	2
celand scallop :						-	
Vhelk							
ots :	1	9	2		-	-	12
obster							
ots	56	265	8		-		329
hrimp							
rawling		-					
oad crab		_					
ots (exploratory licences)	3	5	1				
#-A-1							
Total :	3	5	1			-	

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN THE MAGDALEN ISLANDS

IN 2010 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

SPECIES / TYPE OF GEAR	Under 35'	35' to 44'11"	45' to 64'11"	65 to 99'11"	100' and over	Without vessel	TOTAL
MOLLUSCS AND CRUSTACEANS							
Snow crab nshore, pots Midshore, pots	2	28	8		:	1	3
Total		28	14	-		1	4
Rock crab							
ots ots (exploratory licences)	2	12					1
Total	2	12	•	-			1
tlantic razor clam rag (exploratory licences)	-	1	2		-		
land and held tools		1					
Total		1	2		•		
uahog rag		1 1	1				
rag (exploratory licences) Total	- 1	- 2	2				
		- 4	- 2				
tlantic bar clam rag and and held tools		2	2	-		132	1
Total		3				132	1
urf clam							
rag rag (exploratory licences)		2	2	•	-		
Total	-	2	2	•	-	-	
oft-shell clam							
rag akes & tongs				-		-	
and and held tools				**	-	16	-
Total	-					16	
lussel and and hand held tools						5	
ea cucumber							
rag (exploratory licences) iving with hand tool (explo.)					-		
Total	-	-	-	-	-	-	
ea urchin iving with hand tool (explo.)		3				0 10 :	
ots (exploratory licences) Total		3					
hark							
hark longline (exploratory licences)	e = = = = = = = = = = = = = = = = = = =	1			-		
quid ixed gear	1	18	3		40		
	293	1 425	114	-		154	19

TABLE 9
FISHING QUOTAS APPLICABLE TO QUEBEC

SPECIES	(1) DIVISION	Type of fishing gear and category of vessel	(5) PERIOD	QUOTA with adjustments	(9) Catches landed in Quebec (MT) (final figures)	(4) Total catches under this quota (preliminary figures)	% of catches under this quota landed in Quebec
2010 SPRING FISHERY 2009 MANAGEMENT PLAN							
Cod	4RS,3Pn	Fixed gears, less than 65' vessels, based in Quebec	January 01 to May 14, 2010	1	1	1	100.00
	4T	Less than 100' vessels.	January 01 to May 14, 2010		1	1	100.00
TOTAL: Cod		by-catch only		-	2	2	100.00
Redfish	Unit 1	Index Fishery 4RST (no directed fishery)	(6)	•	1	1	100.00
American Plaice	4T	Fixed gears, less than 65' vessels, by-catch	January 01 to May 14, 2010		2	2	100.00
Yellowtail	4T	Mobile gears, less than 65' vessets, Magdalen Islands	January 01 to May 14, 2010	۰	41	41	100.00
Winter Flounder	4T	Less than 65' vessels	January 01 to May 14, 2010	•	70	70	100.00
Greenland Halibut	4RST	Fixed gears, less than 65' vessets	January 01 to May 14, 2010	•	243	243	100.00
Atlantic Halibut	4RST	Fixed gears, less than 65' vessels, by-catch	January 01 to May 14, 2010				
nanout		- North Shore - Gaspé Area			2 13	2 13	100.00 100.00
TOTAL: Atlantic Halibut				-	15	15	100.00

TABLE 9
FISHING QUOTAS APPLICABLE TO QUEBEC

SPECIES	(1) DIVISION	Type of fishing gear and category of vessel	(5) PERIOD	QUOTA with adjustments	(9) Catches landed in Quebec (MT) (final figures)	(4) Total catches under this quota (preliminary figures)	% of catches under this quota landed in Quebec
2010 MANAGEMENT PLAN							
Cod	4RS,3Pn	Fixed gears, less than 65' vessels, based in Newfoundland	July	1 652	65	1 593	4.08
		Fixed gears, less than 65' vessels, based in Quebec	May 15 to December 31	562	545	559	97.50
		Fixed gears, less than 65' vessels, transfers of ITQ from mobile to fixed	May 15 to December 31	193	206	208	99.04
		Fixed and Mobile gears, sentinel fishery	May 15 to December 31	200	77	102	75.49
	4T	Fixed gears, less than 65' vessels	May 15 to December 31				
		- Quebec North Shore					87.23
		- Gaspé Area		-	11	11	100.00
		- Magdalen Islands		-	5	5	100.00
		Mobile gears, less than 45' vessels, competitive fleet, by-catch	May 15 to December 31		2	2	100.00
		Mobile gears, between 45' and 65' vessels, based in 4RS, 3PN in Quebec	May 15 to December 31		- 11	_11	100.00
		Fixed and Mobile gears, sentinel fishery	May 15 to December 31	75	2	4	50.00
TOTAL: Cod				2 682	924	2 495	37.04
Redfish	Unit 1	Index fishery 4RST, including by-catch	(6)	2 000	281	489	57.46
American Plaice	4T	Fixed gears, less than 65' vessels	May 15 to December 31	74	45	49	91.84
riane		Mobile gears, less than 45' vessels, competitive fleet, by-catch	May 15 to December 31	144	1	24	4.17
		Mobile gears, less than 65' vessels, based in 4T, ITQ	May 15 to December 31	230	54	54	100.00
		Fixed and Mobile gears, sentinel fishery	May 15 to December 31	1 1	0		100.00
TOTAL: American Plaice				448	100	127	78.78

TABLE 9
FISHING QUOTAS APPLICABLE TO QUEBEC

SPECIES	(1) DIVISION	Type of fishing gear and category of vessel	(5) PERIOD	QUOTA with adjustments	(9) Catches landed in Quebec (MT) (final figures)	(4) Total catches under this quota (preliminary figures)	% of catches under this quota landed in Quebec
Yellowtail	4T	Mobile gears, less than 65' vessels, Magdalen Islands	May 15 to December 31	300	144	179	80.45
Witch (Greysole)	4RST	Mobile gears, less than 65' vessels, based in 4ST	May 15 to December 31	437	13	69	18.84
		Other fleets, by-catch	May 15 to December 31	50	1	2	50.00
TOTAL: Witch				487	14	71	19.72
Winter Flounder	4T	Less than 65' vessels	May 15 to December 31	1 000	187	252	74.21
White Hake	4T	Fixed and Mobile gears, no directed fishery	May 15 to December 31		6	17	35.29
Greenland Halibut	4RST	Fixed gears, Quebec less than 65' vessels	May 15 to December 31	3 107	2 781	3 061	90.85
Hallbut		Mobile gears, less than 65' vessels, by-catch	May 15 to December 31	321	17	24	70.83
		Mobile gears, over 100' vessels, by-catch	May 15 to December 31	42	0	·	100.00
TOTAL: Greenland Halibut				3 470	2 798	3 085	90.70
Atlantic	4RST	Fixed gears, less than 65' vessels,	May 15 to December 31				
Halibut		including by-catch - North Shore		52	37	43	86.05
		- Gaspé Area		201	141	204	69.12
		- Magdalen Islands		40	38	38	100.00
		Mobile gears, less than 65' vessels, by-catch	May 15 to December 31	11	6	6	100.00
		Mobile gears, between 65' and 100' vessels, by-catch	May 15 to December 31	3	•	3	5.63
		Mobile gears, over 100' vessels, by-catch	May 15 to December 31	11			100.00
		Fixed and Mobile gears, sentinel fishery	May 15 to December 31			6	100.00
TOTAL: Atlantic Halibut				317	223	294	75.61

TABLE 9
FISHING QUOTAS APPLICABLE TO QUEBEC

SPECIES	(1) DIVISION	Type of fishing gear and category of vessel	(5) PERIOD	QUOTA with adjustments	(9) Catches landed in Quebec (MT) (final figures)	(4) Total catches under this quota (preliminary figures)	% of catches under this quota landed in Quebec
Herring	45	All vessels less than 65'	January 01 to December 31	4 000	429	429	100.00
	4T	Spring fishery	Area 16A (inshore fishery)	12	15	15	100.00
			Area 16B (inshore fishery)	471	432	453	95.36
			Area 16B (small seiners)		24	24	100.00
			Area 16D (inshore fishery)	60	90	90	100.00
			Areas 16A-G (inshore fishery) June 01 to June 30	851		180	0.01
		Fall fishery	Area 16A (inshore fishery)	136	17	17	100.00
			Area 16B (inshore fishery) July 01 to July 31	7	2	2	100.00
			Area 16B (inshore fishery) Roe fishery	22 297	2 785	15 668	17.78
			Area 16B (small seiners)	714	126	126	100.00
			Area 16D (inshore fishery)	325	177	177	100.00
TOTAL: Herring				28 866	4 097	17 181	23.85
Mackerel	3, 4	Historical fisheries (inshore)	January 01 to December 31	36 000	1 552	27 605	5.62
Capelin	4ST	Fixed and Mobile gears	January 01 to December 31	1 805	796	2 165	36.77
Bluefin Tuna		Quebec quota	January 01 to December 31	20	10	21	47.62
				(2)			
Sea Scallops (7)	45	Area 16E	(8)	(10)	(9)	(9)	*
Icelandic Scallops	4R	Cape St Charles, South Zone, Mobile gears	January 01 to December 31	•	248	489	50.72

TABLE 9
FISHING QUOTAS APPLICABLE TO QUEBEC

SPECIES	(1) DIVISION	Type of fishing gear and category of vessel	(5) PERIOD	QUOTA with adjustments	(9) Catches landed in Quebec (MT) (final figures)	Total catches under this quota (preliminary figures)	% of catches under this quota landed in Quebec
Gulf Shrimp				(3)			
	Sept-lies	Mobile gears, less than 100' vessels, Group B and Aboriginal	(8)	13 888	12 293	13 844	88.80
				(3)			
		Mobile gears, Prince Edward Island and Nova Scotia	(8)	325	184	246	74.80
				(3)			
		Mobile gears, less than 100' vessels, Temporary allocations	(8)	1 756	1 532	1 665	92.01
	0-4141	44.41		(3)			
	Anticosti	Mobile gears, less than 100' vessels, Group B and Aboriginal	(8)	9 082	5 717	8 644	66.14
		order burging		(3)			
		Mobile gears, Prince Edward Island and Nova Scotia	(8)	247	94	246	38.21
				(3)			
		Mobile gears, less than 100' vessels, Temporary allocations	(8)	1 132	701	1 210	57.93
				(3)			
	Esquiman Channel	Mobile gears, less than 100' vessels. Group A, North Shore	(8)	709	378	757	49.93
				(3)			
		Mobile gears, New Brunswick and Quebec, Group B and Aboriginal	(8)	2 139	105	2 196	4.78
		****		(3)			
		Mobile gears, Western Newfoundland, Group A	(8)	5266	177	5 365	3.30
		Mahila anna Inna Man 4000 anna In	101				
		Mobile gears, less than 100' vessels, Temporary allocations	(8)	259	103	262	39.31
	CA I automan	Mahita asses less than 4000	103				
	Estuary Estuary	Mobile gears, less than 100' vessels, Group B and Aboriginal	(8)	815	796	796	100.00
		Mahila anna Isaa Maa 4001, saasia	(0)				
		Mobile gears, less than 100' vessels, Temporary allocations	(8)	102	110	110	100.00
TOTAL: Gulf Shrimp				35 720	22 190	35 341	62.79

TABLE 9
FISHING QUOTAS APPLICABLE TO QUEBEC

SPECIES	(1) DIVISION	Type of fishing gear and category of vessel	(5) PERIOD	QUOTA with adjustments	(9) Catches landed in Quebec (MT) (final figures)	(4) Total catches under this quota (preliminary figures)	% of catches under this quota landed in Quebec
Snow Crab							
	4T	Assa 42/40/05/00 Mildahara Tandahara Corb Sahara	(0)	(3)			
	41	Area 12/18/25/26 - Midshore Traditional Crab fishers	(8)	5 394	1 320	5.378	24.54
		Area 12/18/25/26 - Aboriginal	(8)	1 167	513	1 223	41.95
		Area 12/18/25/26 - Temporary allocations	(8)	1 139	374	1 118	33.45
		Area 12A - Gaspé North	(8)	97	97	97	100.00
		Area 12B - Anticosti South	(8)	246	247	247	100.00
		Area 12C - Anticosti East	(8)	220	220	220	100.00
		Area 12C - Temporary allocations	(8)	100	101	101	100.00
		Area 12E - Laurentian Channel	(8)	67	2	50	4.00
		Area F - Cape Breton and Magdalen Islands	(8)	420	289	420	68.81
		Area 17 - Inshore crab fishers	(8)	1 258	1 259	1 259	100.00
		Area 17 - Temporary allocations	(8)	172	174	174	100.00

TABLE 9
FISHING QUOTAS APPLICABLE TO QUEBEC

SPECIES	(1) DIVISION	Type of fishing gear and category of vessel	(5) PERIOD	QUOTA with adjustments	(9) Catches landed in Quebec (MT) (final figures)	Total catches under this quota (preliminary figures)	% of catches under this quota landed in Quebec
Snow Crab				(2)			
	45	Area 13 - Inshore crab fishers	(8)	188	146	146	100.00
		Area 14 - Inshore crab fishers	(8)	509	496	496	100.00
		Area 15 - Inshore crab fishers	(8)	538	538	538	100.00
		Area 15 - Temporary allocations	(8)	55 (2)	57	57	100.00
		Area 16 - Inshore crab fishers - Group A	(8)	4 270	4 085	4 085	100.00
		Area 16 - Inshore crab fishers - Group B	(8)	336	334	334	100.00
		Area 16A - Temporary allocations	(8)	426	426	426	100.00
		Area 23 - Scotia-Fund	(8)	7 141	18	7 101	0.25
TOTAL: Snow Crab				23 743	10 696	23 470	45.57

(1)	Refers to NAFO (Northwest Atlantic Fisheries Organization) divisions except for Shrimp where we use the management areas as established
	by the Department of Fisheries and Oceans

- (2) This global quota is subdivided into individual quotas and is set for Quebec fishers only.
- (3) This global quota is subdivided into individual quotas.
- (4) For this total, figures originating from Newfoundland, Gulf and Scotia Fundy Regions are not final.
- (5) Dates indicating the duration of the fishery except for Herring where we identify the various Spring and Fall fisheries.
- (6) Unit 1 is grouping 4RST from January to December and 3Pn and 4Vn from January to May, and unit 2 is grouping 3Ps, 4Vs et 4Wfgj from January to December, and 3Pn and 4Vn from June to December
- (7) For this species only, quantities are indicated in meat weight.
- (8) Considering that these are individual quotas, duration periods are not specified.
- (9) In accordance with Access to Information Act, we are reporting landings against quotas only where there were at least three participants, unless we have the authorization from the concerned participants.
- (10) No global quota for sub-areas 16E, 16F and 18A as per the three-year scallop management plan for 2010 to 2012.

TABLE 10A

WEEKLY CRAB LANDINGS BY ZONE

- YEAR 2010 -

(Quantity in rounded metric tons, live weight)

WEEK	ZONE 12/18/25/26 all fleets including Aboriginal	ZONE 12A Gaspe North including scientific fishery and Aboriginal	ZONE 12B Anticosti South including scientific fishery and Aboriginal	ZONE 12C Anticosti East	ZONE 12C Temporary allocations including scientific fishery
13- March 21st to March 27th		9.32			
14- March 28th to April 3rd	40	32.10	47.62		
15- April 4th to April 10th		13.38	66.85		
16- April 11th to April 17th	-	14.16	39.89	13.04	-
17- April 18th to April 24th	331.82	11.70	25.02	43.13	1.77
18- April 25th to May 1st	757.90	4.84	18.29	53.76	9.82
19- May 2nd to May 8th	493.56	5.65	18 34	31.00	15.57
20- May 9th to May 15th	344.60	4.47	17.61	30.94	20.21
21- May 16th to May 22nd	147.59	1.60	13.19	24.33	26.88
22- May 23rd to May 29th	103.55	0.06		12.26	12 94
23- May 30th to June 5th	26.94	0.00		9.90	9.19
24- June 6th to June 12th	1.25			3.50	0.10
25- June 13th to June 19th	1.20			1.98	1.58
	-			1.30	1.50
26- June 20th to June 26th		•			
27- June 27th to July 3rd					3.05
28- July 4th to July 10th	-	•			3.03
29- July 11th to July 17th				-	
30- July 18th to July 24th					
31- July 25th to July 31st	-				
32- August 1st to August 7th		-			
33- August 8th to August 14th		•			-
34- August 15th to August 21st					
35- August 22nd to August 28th		*			
36- August 29th to September 4th	-	40		-	
37- September 5th to September 11th	-	-		-	
38- September 12th to September 18th					
39- September 19th to September 25th		-			
40- September 26th to October 2nd				4	
41- October 3rd to October 9th		•			
42- October 10th to October 16th	-				
43- October 17th to October 23rd	-				
44- October 24th to October 30th					
45- October 31st to November 6th		*	-		
46- November 7th to November 13th					
47- November 14th to November 20th	-				
48- November 21st to November 27th	-				
49- November 28th to December 4th					-
50- December 5th to December 11th		- "			-
51- December 12th to December 18th					
52- December 19th to December 25th					-
53- December 26th to December 31st					
Total	2 207.21	97.28	246.79	220.34	101.01

N.B. The minor differences are caused by the rounding factors used at the time of calculation Crab landings originating from sentinel fishing activities are not included in this table

TABLE 10A

WEEKLY CRAB LANDINGS BY ZONE

- YEAR 2010 -

(Quantity in rounded metric tons, live weight)

WEEK	ZONE 12E Laurentian Channel	ZONE F Cape Breton and Magdalen Islands	ZONE 13	ZONE 14 Including scientific fishery	ZONE 15 Including scientific fishery and Aboriginal	ZONE 15 Temporary allocations
13- March 21st to March 27th						
14- March 28th to April 3rd						
15- April 4th to April 10th					20.92	
16- April 11th to April 17th		16.23			43.88	
17- April 18th to April 24th		97.66	-	23.83	53.58	
18- April 25th to May 1st		45.60		66.32	58.00	2.79
19- May 2nd to May 8th		30.33		65.64	39.84	1.91
20- May 9th to May 15th	1.97	19.96		54.43	49.91	9.28
21- May 16th to May 22nd		13.67	6.69	43.70	41.29	3.36
22- May 23rd to May 29th		17.88	27.51	43.84	52.23	12.24
23- May 30th to June 5th		21.71	30.22	52.43	57.76	11.29
24- June 6th to June 12th		12.64	15.71	36.05	40.52	13.20
25- June 13th to June 19th	_	12.93	20.92	32.66	34.90	0.9
26- June 20th to June 26th		0.09	4.98	7.40	15.34	0.5
27- June 27th to July 3rd		0.00	10.35	15.63	20.75	
28- July 4th to July 10th			10.38	15.41	9.27	1.86
29- July 11th to July 17th			11.90	20.34	0.27	1.00
30- July 18th to July 24th			7.28	12.87		
31- July 25th to July 31st			7.20	4.96		
32- August 1st to August 7th				4.30		
33- August 8th to August 14th						
34- August 15th to August 21st						
35- August 22nd to August 28th						
36- August 29th to September 4th						
37- September 5th to September 11th						
38- September 12th to September 18th				0.27	•	
39- September 19th to September 25th				0.27	•	
40- September 26th to October 2nd			-			
41- October 3rd to October 9th				-		•
12- October 10th to October 16th					•	
43- October 17th to October 23rd						
14- October 24th to October 30th			-			
45- October 31st to November 6th						
16- November 7th to November 13th				-		
17- November 14th to November 20th		-	-		-	
18- November 21st to November 27th		•	-	-		4
19- November 28th to December 4th				-		
50- December 5th to December 11th		-	-	-		
51- December 12th to December 18th					•	
52- December 19th to December 25th					- 1	
53- December 26th to December 31st						
		-				
Total	1.97	288.70	145.95	495.78	538.19	56.85

N.B. The minor differences are caused by the rounding factors used at the time of calculation Crab landings originating from sentinel fishing activities are not included in this table

TABLE 10A

WEEKLY CRAB LANDINGS BY ZONE

- YEAR 2010 -

WEEK	ZONE 16 Group A Including scientific fishery and Aboriginal	ZONE 16 Group B	ZONE 16A Temporary allocations including scientific fishery	ZONE 17 Including Aboriginal	ZONE 17 Temporary allocations	ZONE 23 :: Scotia :: Fundy ::	TOTAL

13- March 21st to March 27th	-			-			9.32
14- March 28th to April 3rd				202.39	23.08	- **	305.19
15- April 4th to April 10th	335.56		29.12	224.38	21.45	- ::	711.66
16- April 11th to April 17th	603.19	26.51	60.19	212.36	16.20	- 11	1 045.66
17- April 18th to April 24th	490.48	41.40	49.03	175.85	25.14	- 11	1 370.41
18- April 25th to May 1st	391.95	37.06	93.85	127.02	20.74	- ::	1 687.95
19- May 2nd to May 8th	236.50	21.66	48.45	87.29	22.42	m # 0	1 118.18
20- May 9th to May 15th	300.63	28.24	61.80	85.87	17.25	er * *	1 047.16
21- May 16th to May 22nd	310.17	42.04	19.91	71.89	13.99	- **	780.28
22- May 23rd to May 29th	366.58	43.79	22.32	51.01	8.43	- ::	774.63
23- May 30th to June 5th	305.81	35.17	1.76	17.02	1.04		580.24
24- June 6th to June 12th	213.90	22.95	5.73	3.90	-	- ::	365.83
25- June 13th to June 19th	178.57	10.19	9.47	0.50	2.87	- ::	306.99
26- June 20th to June 26th	137.02	12.29	1.65	0.07	1.20	- ::	180.04
27- June 27th to July 3rd	111.59	6.43	9.46	0.07	1.20		174.21
	100.96	6.32	13.69	-		- 11	160.94
28- July 4th to July 10th		6.32	13.09		-		
29- July 11th to July 17th	2.32	-		-		- ::	34.55
30- July 18th to July 24th			•	-		17.85 ::	38.00
31- July 25th to July 31st			-	-	-	- ::	4.96
32- August 1st to August 7th	40			-		- **	-
33- August 8th to August 14th	-	-		-		- 11	~
34- August 15th to August 21st				-		* **	-
35- August 22nd to August 28th		-	-	-	-	- **	
36- August 29th to September 4th				-	-	- 11	
37- September 5th to September 11th		-			-	- **	
38- September 12th to September 18th		-			-	- **	0.27
39- September 19th to September 25th						- **	
40- September 26th to October 2nd					_	- ::	
41- October 3rd to October 9th					_	- ::	
42- October 10th to October 16th						- ::	
43- October 17th to October 23rd						~ **	
44- October 24th to October 30th	•	-					
						- **	
45- October 31st to November 6th				-		* **	
46- November 7th to November 13th		-	-		•	- ::	-
47- November 14th to November 20th			-			***	
48- November 21st to November 27th	-	-	-			- ::	-
49- November 28th to December 4th		-	-	-		- ::	
50- December 5th to December 11th	-				-	- **	
51- December 12th to December 18th		-	-	-		***	
52- December 19th to December 25th		-		-		- 11	-
53- December 26th to December 31st			•			- ::	
Total	4 085.24	334.06	426.44	1 259.04	173.81	17.85 ::	10 696.50

N.B. The minor differences are caused by the rounding factors used at the time of calculation Crab landings originating from sentinel fishing activities are not included in this table

TABLE 10B

WEEKLY SHRIMP LANDINGS BY SHOAL

- YEAR 2010 -

WEEK	SEPT-ILES including Aboriginal	SEPT-ILES Temporary allocations	ANTICOSTI including Aboriginal	ANTICOSTI Temporary allocations	ESQUIMAN GROUP B	ESQUIMAN GROUP B Temporary allocations
13- March 21st to March 27th						
14- March 28th to April 3rd	83.00	38.81				
15- April 4th to April 10th	452.73	132.14	-			
16- April 11th to April 17th	709.79	98.63				
17- April 18th to April 24th	683.06	92.85				
18- April 25th to May 1st	757.69	166.10				
19- May 2nd to May 8th	802.98	213.17			39.66	
20- May 9th to May 15th	844.41	83.28			45.09	18.86
21- May 16th to May 22nd	833.46	95.91	20.79	23.34		21.78
22- May 23rd to May 29th	746.94	64.33	22.94	27.20		24.0
23- May 30th to June 5th	582.18	74.98	261.36	92.96		26.60
24- June 6th to June 12th	89.70	72.04	614.38	38.76		11.65
25- June 13th to June 19th	82.62	6.73	774.29	106.38		11.00
26- June 20th to June 26th	169.94	27.77	553.60	88.82		
27- June 27th to July 3rd	107.95	21.11	638.83	73.32		
28- July 4th to July 10th	135.79	37.63	508.17	63.35		
29- July 11th to July 17th	165.08	37.03	605.74	37.03		
	374,39	38 81	564.86	17.41	-	
30- July 18th to July 24th						
31- July 25th to July 31st	429.18	16.60	259.03	45.13	20.45	
32- August 1st to August 7th	414.99	39.74	383.02		20.45	
33- August 8th to August 14th	390.23	18.86	239.02	19.42		
34- August 15th to August 21st	393,25	23.18	110.89	12.07		
35- August 22nd to August 28th	396.32	55.98	70.67	21.83	-	
36- August 29th to September 4th	534.92	3.83	89.59	19.69	-	
37- September 5th to September 11th	327.95	50.55	•	14.12		
38- September 12th to September 18th	453.60	8.18			-	
39- September 19th to September 25th	284.30	30.14	-	•	-	
10- September 26th to October 2nd	298.17	14.19	-		-	
41- October 3rd to October 9th	219.90	2.46				
12- October 10th to October 16th	150.18	9.23				
43- October 17th to October 23rd	95.63	5.83				
44- October 24th to October 30th	134.00	9.89			-	
45- October 31st to November 6th	70.56					
16- November 7th to November 13th	75.41		-	-		
47 - November 14th to November 20th	1.37				-	
48- November 21st to November 27th	1.39					
19- November 28th to December 4th						
50- December 5th to December 11th			-		-	
51- December 12th to December 18th				~		
52- December 19th to December 25th						
53- December 26th to December 31st						
Total	12 293.06	1 531.83	5 717.19	700.84	105.20	102.90

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 10B

WEEKLY SHRIMP LANDINGS BY SHOAL

- YEAR 2010 -

WEEK	ESTUARY including Aboriginal	ESTUARY Temporary allocations	GROUP A Quebec North-Shore	GROUP A West Newfoundland	SEPT-ILES GULF REGION PEI / N. S.	ANTICOSTI :: GULF :: REGION :: PEI / N. S. ::	TOTAL
13- March 21st to March 27th						::	
14- March 28th to April 3rd	12.56	-				a 4.0	
15- April 4th to April 10th	22.23		•	*		* **	134.36
16- April 11th to April 17th	61.06	20.00		-		- **	607.10
17- April 18th to April 24th	230.91	30.66		-		- 11	900.13
18- April 25th to May 1st						- 11	1 006.83
19- May 2nd to May 8th	130.53	-		-			1 054.32
20- May 9th to May 15th	71.00		22.54			::	1 149.35
24. May 46th to May 22nd	39.05	14.96	95.73			- ::	1 141.37
21- May 16th to May 22nd			95.83	a	21.81	m 44	1 112.93
22- May 23rd to May 29th			19.08		20.44	a **	924.94
23- May 30th to June 5th	-			52.29	17.03	22.71 ::	1 130.11
24- June 6th to June 12th		-		26.37		24.56 ::	877.47
25- June 13th to June 19th		-	69.67	20.00	17.02	- ::	1 076.72
26- June 20th to June 26th		-	44.32			- ::	884.44
27- June 27th to July 3rd			30.53			23.90 ::	874.53
28- July 4th to July 10th	-	-				22.82 ::	767.75
29- July 11th to July 17th	-	-			8.45	- 17	816.31
30- July 18th to July 24th		-		22.13	36.58		1 054.18
31- July 25th to July 31st	-			22.10	00.00	- 11	749.94
32- August 1st to August 7th	-			56.41	45.37	- ::	959.97
33- August 8th to August 14th				00.41	17.64	- ::	
34- August 15th to August 21st					17.04		685.16
35- August 22nd to August 28th	27.79	12.95				* **	539.39
36- August 29th to September 4th	26.07	15.63				- 11	585.55
37- September 5th to September 11th	44.39	14.79	_			~ **	689.72
38- September 12th to September 18th	*******	21.36			-	• **	451.79
39- September 19th to September 25th	8.31	21.50			•		483.13
40- September 26th to October 2nd	26.15		-			* **	322.74
41- October 3rd to October 9th	24.98	-				- ::	338.52
42- October 10th to October 16th	33.40		-		•	- **	247.35
43- October 17th to October 23rd	6.49	-			-	- 11	192.81
44- October 24th to October 30th						- **	107.95
45- October 31st to November 6th	15.40 4.55					- **	159.30
46- November 7th to November 13th						- **	75.12
47- November 14th to November 20th	3.71			•		- ::	79.11
48- November 21st to November 27th	3.04	-				• ::	4.41
49 November 29th to November 2/th	4.53					- ::	5.92
49- November 28th to December 4th		-				- **	
50- December 5th to December 11th	4			- 0			
51- December 12th to December 18th		-				- 11	
52- December 19th to December 25th					-	- **	
53- December 26th to December 31st		-	-			***	
Total	796.13	110.35	377.70	177.20	184.34	94.00 ::	22 190.73

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 10C

WEEKLY COD LANDINGS BY DIVISION

FOR THE MAIN MOBILE GEARS GROUPS

- YEAR 2010 -

WEEK	TRANSFERS FROM ITQ MOBILE & SHRIMPERS ⁽¹⁾ < 65' DIV. 4RS 3PN	e St. DIV. 4RS 3PN	SENTINEL FISHERY < 65' DIV. 4RS	SENTINEL FISHERY < 65' DIV. 4T	BYCATCH COMPETITIVE SOUTH < 65' DIV. 4T	BASED IN 4RS 3PN 45-64' DIV. 4T	***	TOTAL
13- March 21st to March 27th		-					**	
14- March 28th to April 3rd		0				-	**	
15- April 4th to April 10th	-		-			-	**	
16- April 11th to April 17th						~	**	
17- April 18th to April 24th							::	
18- April 25th to May 1st							**	
19- May 2nd to May 8th				-		-	**	-
20- May 9th to May 15th							**	
21- May 16th to May 22nd							**	
22- May 23rd to May 29th			-			0.02	**	0.02
23- May 30th to June 5th						0.09		0.09
24- June 6th to June 12th						1.41	**	1.41
25- June 13th to June 19th						1.05		1.05
26- June 20th to June 26th					0.99	1.18		2.17
		_			0.41	2.26		2.67
27- June 27th to July 3rd		-	0.08		0.09	2.20	**	0.17
28- July 4th to July 10th			0.00		0.03	1.65		5.29
29- July 11th to July 17th			0.00			0.98		1.97
30- July 18th to July 24th			0.98					
31- July 25th to July 31st			•	0.40		0.66		33.64 1.36
32- August 1st to August 7th				0.43				
33- August 8th to August 14th				0.11			**	35.25
34- August 15th to August 21st				0.39			6.5	40.14
35- August 22nd to August 28th	12.19					0.02	**	12.21
36- August 29th to September 4th	8.14				*			8.14
37- September 5th to September 11th		-				*	5.5	
38- September 12th to September 18th	38.81		et			-	22	38.81
39- September 19th to September 25th	15.26					*	**	15.26
40- September 26th to October 2nd	14.41			40			**	14.41
41- October 3rd to October 9th		-			0.61	0.57	44	1.18
42- October 10th to October 16th	5.35						**	5.35
43- October 17th to October 23rd						-		
44- October 24th to October 30th							66	-
45- October 31st to November 6th							66	
46- November 7th to November 13th		-						
47- November 14th to November 20th							**	-
48- November 14th to November 20th							**	
			-				**	
49- November 28th to December 4th		*	- 1				55	
50- December 5th to December 11th		-			-		**	
51- December 12th to December 18th							55	
52- December 19th to December 25th				-		-	**	
53- December 26th to December 31st							55	
Total	205.66	0.01	1.06	0.93	2.10	10.82	**	220.57

N.B. The minor differences are caused by the rounding factors used at the time of calculation (1) These transferred quantities are being fished with fixed gear

TABLE 10D

WEEKLY COD LANDINGS BY DIVISION

FOR ALL FIXED GEARS

- YEAR 2010 -

	BASED IN NORTH SHORE	BASED IN NORTH SHORE I	BASED IN NEWFOUNDLAND	LONGLINERS	LONGLINERS BYCATCH
WEEK	< 65'	BYCATCH	< 65°	< 65'	< 65'
	DIV. 4RS 3PN	< 65'	DIV. 4RS 3PN	DIV. 4RS 3PN	DIV. 4RS 3PN
	DIV. 413 3F14	DIV. 4RS 3PN	DIV. 410 31 14	DIV. 4NG 5114	DIV. 410 01 10
13- March 21st to March 27th					
14- March 28th to April 3rd					
15- April 4th to April 10th		0.03			0.04
16- April 11th to April 17th		0.03			0.0
17- April 18th to April 24th		0.13			0.0
		0.13			0.0
18- April 25th to May 1st	•	0.01			0.0
19- May 2nd to May 8th					0.00
20- May 9th to May 15th		0.64			0.03
21- May 16th to May 22nd		0.01	-	-	0.17
22- May 23rd to May 29th		0.01			0.19
23- May 30th to June 5th		0.10			0.36
24- June 6th to June 12th		1.42			0.25
25- June 13th to June 19th		0.17			0.13
26- June 20th to June 26th		0.93			0.15
27- June 27th to July 3rd	6.88	0.67			0.13
28- July 4th to July 10th	58.36	0.64	15.21	- 0	0.12
29- July 11th to July 17th	87.20	0.07	14.18		2.82
30- July 18th to July 24th	85.24	1.10	18.76		0.59
31- July 25th to July 31st	46.16		11.32		0.06
32- August 1st to August 7th	53.98	0.30	5.44		0.68
33- August 8th to August 14th	4.68	0.28			0.35
34- August 15th to August 21st	9.47	0.01			0.0
35- August 22nd to August 28th	2.69	0.02		33.69	
36- August 29th to September 4th	1.65	0.33		65.40	0.40
	0.23	0.33		03.40	0.40
37- September 5th to September 11th		•			0.00
38- September 12th to September 18th	1.05	0.00		07.50	0.04
39- September 19th to September 25th	0.69	0.02		37.59	
40- September 26th to October 2nd				13.71	0.01
41- October 3rd to October 9th		0.27		20.59	
42- October 10th to October 16th	0.41				
43- October 17th to October 23rd	0.01	0.38			
44- October 24th to October 30th		0.06			
45- October 31st to November 6th				-	
46- November 7th to November 13th					
47- November 14th to November 20th		-			
48- November 21st to November 27th					
49- November 28th to December 4th				_	
50- December 5th to December 11th			-		
51- December 12th to December 18th			-		
52- December 19th to December 25th					
53- December 26th to December 31st	-		0.		
Total	358.72	7.59	64.92	170.98	6.68

N.B. The minor differences are caused by the rounding factors used at the time of calculation

TABLE 10D

WEEKLY COD LANDINGS BY DIVISION

FOR ALL FIXED GEARS

- YEAR 2010 -

WEEK	SENTINEL FISHERY < 65' DIV. 4RS 3PN	BASED IN NORTH SHORE LONGLINE < 50' DIV. 4RS 3PN	SENTINEL FISHERY < 65' DIV. 4T	< 65' DIV. 4T	**	TOTAL
40.44 1.074					::	
13- March 21st to March 27th					**	
14- March 28th to April 3rd				0.14		0.20
15- April 4th to April 10th			•	0.14	::	0.20
16- April 11th to April 17th					**	
17- April 18th to April 24th		-	- 0	0.01	0.0	0.25
18- April 25th to May 1st		•			0.0	0.05
19- May 2nd to May 8th		•		0.15	**	0.17
20- May 9th to May 15th		•		0.25	**	0.92
21- May 16th to May 22nd				0.02	0.0	0.20
22- May 23rd to May 29th				0.01	0.0	0.21
23- May 30th to June 5th				0.02	**	0.48
24- June 6th to June 12th				0.09	0.0	1.76
25- June 13th to June 19th				0.25	0.0	0.56
26- June 20th to June 26th	0.06	-		0.16	**	1.30
27- June 27th to July 3rd	9.56			0.15	**	17.38
28- July 4th to July 10th	11.79	1.64		0.68	**	88.44
29- July 11th to July 17th	11.52	0.34	0.03	8.87		125.04
30- July 18th to July 24th	11.43	0.09	0.19	0.06		117.47
31- July 25th to July 31st	6.95		0.08	0.21	**	64.79
32- August 1st to August 7th	6.79		0.14	1.41		68.74
33- August 8th to August 14th	7.54		0.09	0.05	**	13.00
34- August 15th to August 21st	3.60		0.05	0.04	**	13.16
35- August 22nd to August 28th	3.28		0.15	2.07	**	41.90
36- August 29th to September 4th	2.90	0.24	0.10	0.90	**	71.83
37- September 5th to September 11th	0.11	0.24		0.02		0.36
38- September 12th to September 18th	0.11		0.28	0.27	**	1.64
			0.13	0.28	**	38.71
39- September 19th to September 25th			0.13	0.28	**	14.00
10- September 26th to October 2nd			0.17	0.20	4.0	21.03
11- October 3rd to October 9th					**	
12- October 10th to October 16th			0.02		0.0	0.43
13- October 17th to October 23rd			7		**	0.39
14- October 24th to October 30th			-		0.0	0.06
15- October 31st to November 6th					0.0	
16- November 7th to November 13th					**	
17- November 14th to November 20th					**	-
18- November 21st to November 27th			-		**	
19- November 28th to December 4th					0.0	
60- December 5th to December 11th				-	0.0	
51- December 12th to December 18th			-		0.0	- 4
52- December 19th to December 25th				19	**	
53- December 26th to December 31st			/ - ·		**	
Total	75.53	2.32	1.34	16.47	**	704.55

N.B. The minor differences are caused by the rounding factors used at the time of calculation

TABLE 10E

WEEKLY LOBSTER LANDINGS BY ZONE

- YEAR 2010 -

WEEK	ZONE 15	ZONE 16	ZONE 17	ZONE 18	ZONE 19
13- March 21st to March 27th				-	
14- March 28th to April 3rd		-	-		
15- April 4th to April 10th		-			
16- April 11th to April 17th				-	
17- April 18th to April 24th	-				
18- April 25th to May 1st				-	
19- May 2nd to May 8th		-	0.54		2.70
20- May 9th to May 15th	0.47	0.25	23.01	•	3.32
21- May 16th to May 22nd	1.30	0.43	26.05		5.05
22- May 23rd to May 29th	1.80	0.77	23.60	0.20	4.09
23- May 30th to June 5th	2.93	1.06	36.70	0.13	2.89
24- June 6th to June 12th	2.48	0.27	24.23	0.36	2.12
25- June 13th to June 19th	2.25	0.49	20.14	0.18	1.40
26- June 20th to June 26th	1.35	0.85	3.33	0.22	1.4
27- June 27th to July 3rd	2.04	0.51	23.68	0.35	0.83
28- July 4th to July 10th	2.64	0.72	8.60	0.20	0.5
29- July 11th to July 17th	1.91	0.61	14.95	0.11	0.4
30- July 18th to July 24th	1.67	0.36	0.11	0.24	
31- July 25th to July 31st	1.33	0.11		0.06	
32- August 1st to August 7th	0.35		*		
33- August 8th to August 14th				-	
34- August 15th to August 21st	-				
35- August 22nd to August 28th			-		
36- August 29th to September 4th					
37- September 5th to September 11th		-	de		
38- September 12th to September 18th		-			
39- September 19th to September 25th					
10- September 26th to October 2nd					
1-October 3rd to October 9th	-	-			
12- October 10th to October 16th	-		-	-	
13- October 17th to October 23rd				-	
14- October 24th to October 30th					
15- October 31st to November 6th	-				
6- November 7th to November 13th		-		-	
17- November 14th to November 20th					
8- November 21st to November 27th	-		-		
9- November 28th to December 4th				-	
50- December 5th to December 11th				- 40	
51- December 12th to December 18th					
52- December 19th to December 25th					
33- December 26th to December 31st					
Total	22.51	6.44	204.93	2.04	24.86

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 10E

WEEKLY LOBSTER LANDINGS BY ZONE

- YEAR 2010 -

MEEK	70NF 20A	ZONE 20D	70NE 24	7045 22	TOTAL
WEEK	ZONE 20A	ZONE 20B	ZONE 21	ZONE 22 ::	TOTAL
13- March 21st to March 27th					
14- March 28th to April 3rd			-	• ::	
15- April 4th to April 10th	-			**	
16- April 11th to April 17th		•		* **	
17- April 18th to April 24th	-		-	- ::	
18- April 25th to May 1st	140.14	95.12		- 11	235.25
19- May 2nd to May 8th	76.84	58.39	5.27	528.23 ::	672.02
20- May 9th to May 15th	62.12	42.73	5.30	543.58 ::	680.78
21- May 16th to May 22nd	53.53	31.22	3.98	450.85 ::	572.42
22- May 23rd to May 29th	44.95	23.07	3.45	371.25 ::	473.17
23- May 30th to June 5th	33.38	21.71	3.33	288.72 ::	390.86
24- June 6th to June 12th	29.47	33.29	2.97	284.29 ::	379.48
25- June 13th to June 19th	25.48	19 70	2.30	210.72 ::	282.66
26- June 20th to June 26th	18.95	12.52	1.82	211.51 ::	251.94
27- June 27th to July 3rd	7.52	1.11	1.12	143.90 ::	181.04
28- July 4th to July 10th	1.31		0.32	0	14.37
29- July 11th to July 17th	1.01		0.02	- ::	17.99
30- July 18th to July 24th				- ::	2.31
31- July 25th to July 31st				- ::	1.50
	-	-	-	- ::	0.35
32- August 1st to August 7th				- **	0.3
33- August 8th to August 14th		-	-		
34- August 15th to August 21st				- ::	
35- August 22nd to August 28th	-	-		en 4 5	
36- August 29th to September 4th	-	-	•	9 41	
37- September 5th to September 11th	-			- **	
38- September 12th to September 18th		-	-	- ::	
39- September 19th to September 25th				~ ::	
40- September 26th to October 2nd	-			- ::	
41- October 3rd to October 9th	-	-	-	9 11	
42- October 10th to October 16th	-	-	-	- *:	
43- October 17th to October 23rd				0 60	
44- October 24th to October 30th	-		-	- 11	
45- October 31st to November 6th			*	- ::	
46- November 7th to November 13th		-		+ ::	
47- November 14th to November 20th			-	- **	
48- November 21st to November 27th	-			- 11	
49- November 28th to December 4th				- ::	
50- December 5th to December 11th			-	- ::	
51- December 12th to December 18th			-	- ::	
52- December 19th to December 25th	-	-		- ::	
53- December 26th to December 31st		-			
				**	
Total	493.69	338.85	29.84	3 033.04 ::	4 156.20
				::	

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

LANDINGS IN QUEBEC

TABLE 11

LANDINGS IN QUEBEC IN 2009 AND 2010

(Quantity in rounded metric tons, live weight)

	20	2009		10	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	812	896	925	1 031	13.9	15.1	
Haddock	-	-	0	0	N/A	N/A	
Redfish	336	208	281	181	-16.4	-13.0	
Atlantic Halibut	278	1 646	237	1 488	-14.7	-9.6	
American Plaice	52	45	102	128	96.2	184.4	
Greysole	45	55	15	17	-66.7	-69.1	
Winter Flounder	169	217	257	347	52.1	59.9	
Unspecified Flounders	-	-					
Greenland Halibut	3 208	6 539	3 042	6 539	-5.2		
White Hake	16	9	8	5	-50.0	-44.4	
Catfish	0	0	8	5	N/A	N/A	
Other groundfish	197	273	331	481	68.0	76.2	
Total groundfish	5 113	9 888	5 206	10 222	1.8	3.4	
Herring	4 486	1 303	4 098	1 446	-8.6	11.0	
Mackerel	2 159	1 120	1 552	850	-28.1	-24.1	
Bluefin Tuna	8	114	10	94	25.0	-17.5	
Eel		0	0	0	N/A	N/A	
Smeit					11/10	13//5	
Capelin.	566	141	796	109	40.6	-22.7	
Other pelagic and	300	1-9-1	730	109	40.0	-22.1	
estuarian species	9	4	7	4	-22.2		
Total pelagic and							
estuarian species	7 229	2 682	6 461	2 502	-10.6	-6.7	
Soft Shell Clam	190	295	58	99	-69.5	-66.4	
Quahog	-			-			
Mussel		~	- 0	0	N/A	N/A	
Sea Scallop	778	1 452	522	1 028	-32.9	-29.2	
Whelk	1 252	1 340	1 484	1 640	18.5	22.4	
Lobster	3 505	31 998	4 156	35 977	18.6	12.4	
Shrimp	21 824	23 414	22 191	24 608	1.7	5.1	
Snow Crab	15 018	45 145	10 696	35 412	-28.8	-21.6	
Other molluscs							
and crustaceans	3 884	3 332	4 047	3 251	4.2	-2.4	
Total molluscs							
and crustaceans	46 451	106 976	43 155	102 016	-7.1	-4.6	
Other items	342	544	611	1 116	78.7	105.1	
Total	59 136	120 090	55 433	115 856	-6.3	-3.5	

TABLE 11A

LANDINGS IN QUEBEC BY VESSELS UNDER 35' IN 2009 AND 2010

(Quantity in rounded metric tons, live weight)

	200	9	20	10	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	351	295	448	369	27.6	25.1	
Haddock				-			
Redfish	4	2	1	1	-75.0	-50.0	
Atlantic Halibut	38	228	54	331	42.1	45.2	
American Plaice	10	8	7	5	-30.0	-37.5	
Greysole			0		N/A	N/A	
Winter Flounder	27	25	29	25	7.4		
Unspecified Flounders		20					
Greenland Halibut	547	1 117	420	906	-23.2	-18.9	
White Hake	1	0	0	0	N/A	N/A	
	0				N/A	1407	
Catfish Other groundfish	18	19	24	25	33.3	31.6	
Other groundlish	10	19	24	23	33.3	31.0	
Total groundfish	996	1 695	984	1 663	-1.2	-1.9	
Herring	1 853	477	1 058	362	-42.9	-24.1	
Mackerel	1 007	550	734	405	-27.1	-26.4	
Bluefin Tuna	-	-	1	12	N/A	N/A	
Eel		-				-	
Smelt			-	-			
Capelin	509	132	504	68	-1.0	-48.5	
Other pelagic and	000	102	001				
estuarian species	•	1	0	1	N/A		
Total pelagic and							
estuarian species	3 370	1 160	2 298	849	-31.8	-26.8	
Soft Shell Clam	190	295	58	99	-69.5	-66.4	
Quahog		-		-		-	
Mussel	-		. 0	0	N/A	N/A	
Sea Scallop	2	4	3	7	50.0	75.0	
Whelk	627	675	727	816	15.9	20.9	
Lobster	1 165	10 973	1 320	11 704	13.3	6.7	
Shrimp		-					
Snow Crab	638	1 852	566	1 841	-11.3	-0.6	
Other molluscs							
and crustaceans	974	946	963	871	-1.1	-7.9	
Total molluscs							
and crustaceans	3 598	14 745	3 638	15 337	1.1	4.0	
Other items	247	427	252	456	2.0	6.8	
Total	8 210	18 027	7 171	18 306	-12.7	1.5	

TABLE 11B

LANDINGS IN QUEBEC BY VESSELS 35' TO 44'11" IN 2009 AND 2010

(Quantity in rounded metric tons, live weight)

	2009		201	10	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	107	96	77	76	-28.0	-20.8	
Haddock			-	-			
Redfish	91	56	61	39	-33.0	-30.4	
Atlantic Halibut	107	672	100	664	-6.5	-1.2	
American Plaice	24	24	29	28	20.8	16.7	
Greysole	9	10	4	5	-55.6	-50.0	
Winter Flounder	143	192	177	232	23.8	20.8	
Unspecified Flounders	143	102	- 177	202	20.0	20.0	
Greenland Halibut	1 556	3 172	1 419	3 073	-8.8	-3.1	
	6	4	5	3 0/3	-16.7	-25.0	
White Hake	0	4	9	0	N/A	N/A	
Catfish		250	220	220	29.9	28.0	
Other groundfish	174	250	226	320	29.9	20.0	
Total groundfish	2 216	4 475	2 099	4 441	-5.3	-0.8	
Herring	2 530	807	2 936	1 062	16.0	31.6	
Mackerel	1 121	561	750	422	-33.1	-24.8	
Bluefin Tuna	5	68	5	46		-32.4	
Eel		0	0	0	N/A	N/A	
Smelt							
	57	9	292	41	412.3	355.6	
Other pelagic and	31	9	232	-41	412.5	000.0	
	5	2	5	2			
estuarian species	3	- 4	3	2			
Total pelagic and							
estuarian species	3 718	1 446	3 988	1 573	7.3	8.8	
Soft Shell Clam	-					-	
Quahog						-	
Mussel			-	-			
Sea Scallop	508	976	354	716	-30.3	-26.6	
Whelk	523	551	614	660	17.4	19.8	
Lobster	2 258	20 273	2 736	23 407	21.2	15.5	
Shrimp	1 112	1 190	766	834	-31.1	-29.9	
Snow Crab	4 514	13 139	4 124	13 227	-8.6	0.7	
Other molluscs					-	200	
and crustaceans	2 288	1 990	2 478	2 001	8.3	0.6	
Total molluscs							
and crustaceans	11 202	38 119	11 072	40 844	-1.2	7.1	
and crustaceans			11072	40 044	-1.2		
Other items	0	0	209	379	N/A	N/A	
Total	17 137	44 040	17 368	47 237	1.3	7.3	

TABLE 11C

LANDINGS IN QUEBEC BY VESSELS 45' TO 64'11" IN 2009 AND 2010

(Quantity in rounded metric tons, live weight)

	200	09	20	10	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	353	504	399	585	13.0	16.1	
Haddock		-	0	0	N/A	N/A	
Redfish	242	150	218	142	-9.9	-5.3	
Atlantic Halibut	132	744	83	492	-37.1	-33.9	
American Plaice	18	14	66	96	266.7	N/A	
Greysole	36	44	10	12	-72.2	-72.7	
Winter Flounder	0	0	51	89	N/A	N/A	
Unspecified Flounders		_		-			
Greenland Halibut	1 104	2 250	1 203	2 560	90	13.8	
White Hake	9	5	3	2	-66.7	-60.0	
Catfish	0	0	8	5	N/A	N/A	
Other groundfish	6	5	81	136	N/A	N/A	
Total groundfish	1 901	3 717	2 123	4 117	11.7	10.8	
Unring	103	18	103	21		16.7	
Herring	31	10	68	22	119.4	120.0	
Mackerel	4	47	3	36	-25.0	-23.4	
Bluefin Tuna	4	4/	3	30	N/A	N/A	
Eel	-				IVA	IWA	
Smelt			0		AVA		
Capelin	-			-	N/A		
Other pelagic and		4	4	0	75.0	51/6	
estuarian species	4	1	1		-75.0	N/A	
Total pelagic and							
estuarian species	142	76	176	79	23.9	3.9	
Soft Shell Clam						-	
Quahog		•	-	-	-	-	
Mussel	-	-		-			
Sea Scallop	268	472	165	306	-38.4	-35.2	
Whelk	103	114	143	164	38.8	43.9	
Lobster	82	752	100	867	22.0	15.3	
Shrimp	16 761	17 991	17 772	19 842	6.0	10.3	
Snow Crab	9 632	29 374	5 837	19 689	-39.4	-33.0	
Other molluscs							
and crustaceans	621	396	606	380	-2.4	-4.0	
Total molluscs					-		
and crustaceans	27 466	49 099	24 623	41 248	-10.4	-16.0	
Other items	95	116	150	281	57.9	142.2	
Total	29 604	53 008	27 072	45 725	-8.6	-13.7	

TABLE 11D

LANDINGS IN QUEBEC BY VESSELS 65' AND OVER IN 2009 AND 2010

(Quantity in rounded metric tons, live weight)

	200	9	201	10	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod		-					
Haddock		-		-			
Redfish			0	0	N/A	N/A	
Atlantic Halibut	0	1	0	1	N/A	1472	
American Plaice			-		107		
Greysole		-			OH.		
Winter Flounder							
Unspecified Flounders		-					
Greenland Halibut	0	0			N/A	N/A	
White Hake					IWA	14/2	
Catfish							
Other groundfish				-	-		
Other groundistr				-			
Total groundfish	0	1	•	1	N/A		
Herring							
Mackerel	-				-		
Bluefin Tuna	-	-	-	-			
Eel	-	-	-				
Smelt	-	-		-			
Capelin			-	-			
Other pelagic and							
estuarian species		-					
Total pelagic and							
estuarian species	-		-				
Soft Shell Clam		-				-	
Quahog		-	-	-	-	-	
Mussel						-	
Sea Scallop							
Whelk	-	-	-	-	-	-	
Lobster	-	-	-	-		-	
Shrimp	3 952	4 234	3 653	3 932	-7.6	-7.1	
Snow Crab	234	780	169	655	-27.8	-16.0	
Other molluscs							
and crustaceans	-		*			-	
Total molluscs			-				
and crustaceans	4 185	5 014	3 822	4 587	-8.7	-8.5	
Other items	- 11					-	
Total	4 185	5 015	3 823	4 588	-8.6	-8.5	

TABLE 11E

SUPPLEMENTARY PURCHASE SLIPS IN QUEBEC IN 2009 AND 2010 (1)

(Quantity in rounded metric tons, live weight)

	200	9	201	10	Var.	in %
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	28	36	31	40	10.7	11.1
Haddock	-	-			-	
Redfish	10	7	11	5	10.0	-28.6
Atlantic Halibut	51	303	39	246	-23.5	-18.8
American Plaice	21	19	18	17	-14.3	-10.5
Greysole			0	0	N/A	N/A
Winter Flounder	10	9	9	5	-10.0	-44.4
Unspecified Flounders	10	9	-	9	-10.0	-44,4
Greenland Halibut	12	24	15	32	25.0	33.3
White Hake	1	1	1	32	23.0	
	1	1	1	0	21/2	N/A
Catfish	40		40		N/A	N/A
Other groundfish	13	9	13	5		-44.4
Total groundfish	147	406	138	352	-6.1	-13.3
Herring	90	27	67	21	-25.6	-22.2
Mackerel	157	81	158	89	0.6	9.9
Bluefin Tuna.	1	12	1	11	0.0	-8.3
Eel	- 21	172	27	189	28.6	9.9
Smelt	246	460	2	4	-99.2	-99.1
Capelin	196	33	234	33	19.4	-33.1
Other pelagic and	130	33	254	33	13.4	
estuarian species	44	156	45	242	2.3	55.1
Total pelagic and						
estuarian species	755	941	534	589	-29.3	-37.4
Soft Shell Clam	158	324	114	268	-27.8	-17.3
Quahog	-	-			-	
Mussel	20	44	16	56	-20.0	27.3
Sea Scallop	59	120	80	142	35.6	18.3
Whelk	47	50	45	50	-4.3	-
Lobster	206	1 892	253	2 203	22.8	16.4
Shrimp	32	35	31	42	-3.1	20.0
Snow Crab	330	977	247	809	-25.2	-17.2
Other molluscs						
and crustaceans	179	184	185	158	3.4	-14.1
Total molluscs						
and crustaceans	1 030	3 626	972	3 727	-5.6	2.8
Other items	5	9	8	16	60.0	77.8
Total	1 936	4 982	1 653	4 684	-14.6	-6.0

⁽¹⁾ Refer to page XXIX for "Supplementary purchase slips" definition.

TABLE 12

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2009,

ALL ADMINISTRATIVE SECTORS

SPECIES	January	February	March	April	May	June
Cod	-		-	- 0	13	20
Haddock						-
Redfish				0	1	85
Atlantic Halibut		-		3	50	16
American Plaice	*	-	-	1	7	8
Greysole						1
Winter Flounder	-	-		15	77	75
Unspecified Flounders						
Greenland Halibut	_			101	617	982
White Hake	-			0	1	4
Catfish						-
Other groundfish		-	-	8	86	96
Total groundfish	-	-	-	128	853	1 287
Herring	-			131	138	198
Mackerel	-			-	6	212
Bluefin Tuna	-	-	-			-
Eel	-	-			0	0
Smelt		-		-		-
Capelin					22	111
Other pelagic and						
estuarian species	-	-			1	1
Total pelagic and						
estuarian species	-		-	132	166	523
Soft Shell Clam			-8	20	38	27
Quahog						-
Mussel						
Sea Scallop				320	71	51
Whelk	-			77	194	255
Lobster				78	2 134	1 180
Shrimp				3 039	3 863	4 389
Snow Crab			14	2 277	8 410	3 687
Other molluscs						
and crustaceans				36	115	155
Total molluscs						
and crustaceans		0	22	5 847	14 825	9 745
Other items		-		177	51	1
I otal			22	6 284	15 895	11 555

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 12

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2009,

ALL ADMINISTRATIVE SECTORS

Tota	December	November	October	September	August	July
812			52	178	148	400
			-	*	-	
336			- 0	1	29	219
278			2 5	12	106	90
52		1	5	2	12	15
45			28	16		0
169				-		3
					-	
3 208			33	138	394	942
16					3	7
			0	9		0
197		•	0		3	4
5 113	-	1	120	350	695	1 680
4 486			0	1 596	1 883	539
2 159			188	1 210	446	97
8				6	2	
			-			0
566						433
9					4	3
7 229			189	2 813	2 335	1 072
190			3	31	36	27
150				31	-	21
778		16	31	53	87	148
1 252	_	3	12	196	282	233
3 505			12	100	2	112
21 824		25	627	2 960	3 322	3 599
15 018		-	021	2 300	33	596
3 884	9	176	554	1 296	1 194	347
46 451	9	221	1 226	4 536	4 957	5 063
342	5	11	16	64	18	
59 136	14	233	1 551	7 762	8 005	7 815

TABLE 12

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2010,

ALL ADMINISTRATIVE SECTORS

SPECIES	January	February	March	April	May	June
Cod				1	2	15
Haddock						
Redfish				0	1	117
Atlantic Halibut	-			3	18	27
American Plaice			-	1	6	60
Greysole			-	0		1
Winter Flounder				37	94	125
				37	34	120
Unspecified Flounders				125	413	1 255
Greenland Halibut	-			125	413	1 200
White Hake	**	-	-			4
Catfish				-	440	470
Other groundfish	-			28	119	178
Total groundfish	-	-	-	194	653	1 781
Herring				396	146	33
Mackerel					73	82
Bluefin Tuna						
Eel						c
	-					
Smelt		-		-	- 0	150
Capelin Other pelagic and		-		-		
estuarian species		-			1	3
Total pelagic and						
estuarian species		9		396	221	268
Soft Shell Clam			1	12	23	9
Quahog			-		-	
Mussel				-		
Sea Scallop				254	-51	36
Whelk				140	328	240
Lobster					2 636	1 318
				3 558	4 750	4 201
Shrimp	•		67	4 873	4 046	1 380
Snow Crab	-	-	0/	40/3	4 040	1 300
Other molluscs			-	202	E4	187
and crustaceans	-	•	1	203	54	10/
Total molluscs						
and crustaceans		-	69	9 040	11 888	7 371
Other items	-		38	225	81	2
Total			107	9 856	12 843	9 422

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 12

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2010,

ALL ADMINISTRATIVE SECTORS

Tota	December	November	October	September	August	July
925	•		42	171	244	451
				*	0	-
281				0	32	131
237	-		4	21	74	90
102			11	2	8	15
15			6			8
257						1
3 042			39	127	200	687
3 042			39	12/	396	
8		•			6	4
331					1	4
331						-4
5 205	-	0	102	322	763	1 391
4 098			0	905	2 371	246
1 552			92	625	554	124
10				-	10	
	-				0	0
				-	-	-
796	-				0	645
7			-	**	1	2
6 461	-	•	92	1 531	2 936	1 018
58	-		e	4	0	9
	-					
0		-			٥	
522		21	19	35	31	75
1 484		2	15	179	326	254
4 156					0	201
22 191		165	803	1 883	3 078	3 754
10 696		-				331
4 047	11	86	259	1 067	1 422	757
43 155	11	274	1 095	3 167	4 859	5 382
611	9	78	83	81	14	o
55 433	20	352	1 372	5 100	8 571	7 791

TABLE 12A

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2009,

ALL ADMINISTRATIVE SECTORS

SPECIES	January	February	March	April	May	June
Cod		-		e	20	23
Haddock			-		-	
Redfish				0	1	45
Atlantic Halibut		-		15	282	91
American Plaice				1	6	7
Greysole			-	-	a	1
Winter Flounder				17	102	96
Unspecified Flounders		49				
Greenland Halibut	-		-	225	1 260	2 023
White Hake			-	0	1	3
Catfish			-			
Other groundfish		•		9	121	139
Total groundfish	-	-	-	268	1 792	2 428
Herring				62	67	43
Mackerel					7	126
Bluefin Tuna				-		
Eel	40	60			. 0	0
Smelt				-	-	- 11
Capelin	-			1	34	30
Other pelagic and						
estuarian species	-	-		0		1
Total pelagic and						
estuarian species		-		63	108	200
Soft Shell Clam		40	12	33	61	41
Quahog	-	-	-			-
Mussel	-	-	-	-	-	-
Sea Scallop	-	-	-	620	133	94
Mhelk			- 10	82	207	273
_obster	-			857	19 710	10 221
Shrimp				3 490	4 125	4 609
Snow Crab			54	6 723	25 443	11 110
Other molluscs						
and crustaceans	•	0	0	26	64	129
Total molluscs						
and crustaceans		•	66	11 833	49 742	26 478
Other items	-			252	80	5
Total	-	0	66	12 415	51 722	29 110

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 12A

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2009,

ALL ADMINISTRATIVE SECTORS

Tota	December	November	October	September	August	July
896		0	70	257	190	335
		-			-	-
208			0	1	20	141
1 646			10	68	659	521
45			4	2	11	14
55			34	20	0	0
217			-		0	2
	-		-			-
6 539		•	64	279	783	1 905
	•		0	0	1	4
		-	0	0	-	0
273		-	•	•	1	2
9 888	-	1	182	628	1 665	2 925
1 303		0	0	488	546	97
1 120		-	85	609	233	60
114				91	24	
			1		-	0
		-			-	
141						76
4		-	0	0	2	1
2 682	-	-	85	1 188	805	234
295			4	47	55	41
		-			-	
1 452		27	47	89	148	295
1 340		4	12	212	300	250
31 998					16	1 193
23 414		-77	707	3 114	3 514	3 777
45 145	-	-			92	1 723
3 332	12	130	373	1 136	1 142	320
106 976	12	237	1 144	4 597	5 268	7 599
544	5	- 22	36	111	34	
120 090	16	259	1 446	6 524	7 772	10 758

TABLE 12A

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2010,

ALL ADMINISTRATIVE SECTORS

SPECIES	January	February	March	April	May	June
Cod		_		1	2	20
Haddock						20
Redfish		0		0	1	71
Atlantic Halibut				15	107	163
American Plaice				1	5	92
Greysole				0		1
Winter Flounder				43	128	174
Unspecified Flounders			0	70	120	11.4
Greenland Halibut				282	906	2 705
White Hake				0	0	2
Catfish						-
Other groundfish				31	177	270
Outer groundistr				31	177	210
Total groundfish	0	-		373	1 325	3 498
Herring				201	66	8
Mackerel				201	74	61
Bluefin Tuna					14	-01
Eel						
Smelt				•		
Capelin		•	-		0	23
Other pelagic and		•				23
estuarian species		-		0	0	2
Total pelagic and						
estuarian species	-	-		201	141	94
Soft Shell Clam			2	25	36	14
Quahog	-		40			-
Mussel						-
Sea Scallop			1	497	107	74
Whelk			40	161	379	270
Lobster	-				21 644	12 321
Shrimp	-			4 247	5 221	4 505
Snow Crab			198	15 929	13 803	4 420
Other molluscs						
and crustaceans			1	105	42	117
Total molluscs						
and crustaceans	-	-	202	20 963	41 231	21 721
Other items			85	406	164	9
Total	-	-	287	21 943	42 861	25 322

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 12A

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2010,

ALL ADMINISTRATIVE SECTORS

Tota	December	November	October	September	August	July
1 031			62	256	288	402
		-			0	-
181		-	0	0	21	88
1 488			21	135	529	518
128		-	9	- 1	7	14
17		-	10		0	6
347				0 -	0	1
		-		*	-	-
6 539			86	267	837	1 457
	-		0		0	2
		-	0	•	4	1
481	-		0	0	1	3
10 222	-	9	188	659	1 687	2 492
1 446	-		0	317	813	39
850	-		50	323	272	70
94	-				94	
	1	-			0	0
	-	-	-	-		
109			-	•	eh	86
4					1	1
2 502	:		50	640	1 180	196
99		-	0	6	1	15
			-		-	
	-		-	-	0	-
1 028		37	32	62	59	161
1 640		3	14	193	340	281
35 977			-		3	2 008
24 608		226	929	2 090	3 327	4 063
35 412		-	-	1		1 061
3 251	7	69	178	855	1 211	666
102 016	7	334	1 153	3 207	4 941	8 257
1 116	14	126	145	147	22	0
115 856	21	460	1 536	4 653	7 830	10 945

TABLE 13

LANDINGS IN QUEBEC IN 2009 AND 2010

BY TYPE OF FISHING GEAR USED

(Quantity in rounded metric tons, live weight)

(Value in thousands of dollars)

2009

2010

Fishing gear	Quantity	Value	% of to	tal Value	Quantity	Value	% of to Quantity	otal Value	Variation Quantity	in % Value
Fixed gears										
Seal fishery	-							-		
Beach and bar seine	-								-	
Gillnet	7 631	8 525	12.90	7.10	7 870	9 058	14.20	7.82	3.13	6.2
Longline	574	1 800	0.97	1.50	587	1 684	1.06	1.45	2.26	-6.4
Jigger (hand line)	1 747	903	2.95	0.75	1 011	539	1.82	0.46	-42.13	-40.3
Trapnet	1 458	305	2.46	0.25	1 114	166	2.01	0.14	-23.59	-45.5
Pots (other than Snow Crabs)	6 334	34 805	10.71	28.98	5 875	37 506	10.60	32.37	-7.25	7.70
Weir						-				
Crab pot:	14 800	43 690	25.03	36.38	12 367	37 175	22.31	32.09	-16.44	-14.9
Japenese Standard Pyramidal Conical Combination of pots	2 508 9 41 7 329 4 913	7 288 26 53 20 884 15 439	4.24 0.02 0.07 12.39 8.31	6.07 0.02 0.04 17.39 12.86	2 175 9 65 7 706 2 410	6 961 30 160 21 066 8 958	3.92 0.02 0.12 13.91 4.35	6.01 0.03 0.14 18.18 7.73	-13.28 58.54 5.17 -50.95	-4.49 15.30 201.89 0.80 -41.90
Rakes, tongs, spades, shovels	190	293	0.32	0.24	57	96	0.10	0.08	-70.00	-67.2
Unspecified fixed gear	565	1 789	0.96	1.49	11	5	0.02		-98.05	-99.7
Miscellaneous	395	583	0.67	0.49	652	1 155	1.18	1.00	65.06	98.1
Total, fixed gears	33 693	92 695	56.98	77.19	29 544	87 384	53.30	75.42	-12.31	-5.7

TABLE 13

LANDINGS IN QUEBEC IN 2009 AND 2010

BY TYPE OF FISHING GEAR USED

(Quantity in rounded metric tons, live weight)

(Value in thousands of dollars)

2009

2010

Fishing gear	Quantity	Value	% of to Quantity	value Value	Quantity	Value	% of to Quantity	Value	Variation Quantity	in % Value
Mobile gears										
Bottom pair trawl:	664	696	1.12	0.58	706	790	1.27	0.68	6.33	13.51
Side Stern	664	696	1.12	0.58	5 702	6 784	0.01 1.27	0.01 0.68	N/A 5.72	N/A 12.64
Shrimp trawl	21 827	23 426	36.91	19.51	22 193	24 619	40.04	21.25	1.68	5.09
Purse seine	125	24	0.21	0.02	142	29	0.26	0.02	13,60	20.83
Danish seine		-				*				
Scottish seine	127	190	0.21	0 16	211	355	0.38	0.31	66.14	86.84
Scallop dragger	2 120	2 757	3.58	2.30	2 059	2 358	3.71	2.04	-2.88	-14.47
Hydraulic rake					1-	1	•		NA	NA
Other	580	302	0.98	0.25	577	320	1.04	0.28	-0.52	5.96
Total, mobile gears	25 443	27 395	43.02	22.81	25 889	28 472	46.70	24.58	1.75	3.93
Overall total	59 136	120 090	100.00	100.00	55 433	115 856	100.00	100.00	-6.26	-3.53

Average landed price

The average landed price by species as indicated here reflects the prices paid to fishermen and is determined by dividing the total value of all landings by the total landed weight.

The average price takes into account the condition of the catch at landing. The advantage of this method is that the significance of the price given can be specified. An identical approach is used for each of the maritime sectors.

It should also be pointed out that the average prices in the following tables exclude supplementary purchase slips, which explains why no figure is given for some species.

TABLE 14

LANDING AVERAGE PRICE BY SPECIES IN QUEBEC

(Excluding supplementary purchase slips, value in dollars per kilogram)

SPECIES	LANDED FORM DESCRIPTION	2009	2010	VARIATION IN %
GROUNDFISH			= , = 11	
Cod	Gutted, head on	1.324	1.336	0.9
Redfish	Round	.623	.647	3.9
Atlantic Halibut	Gutted, head on	6.796	7.219	6.2
American Plaice	Round	.873	1.272	45.7
Greysole	Round	1.217		N/A
Winter Flounder	Round	1.288	1.351	4.9
Greenland Halibut	Bled, partly gutted	2.142	2.257	5.4
White Hake	Gutted, head on	.703	.723	2.8
PELAGIC AND ESTUARIAN SPECIES				
Herring	Round	.290	.353	21.7
Mackerel	Round	.518	.547	5.6
Tuna, Bluefin	Gutted, head off	17.834	12.266	-31.2
Capelin	Round	.196	.137	-30.1

TABLE 14

LANDING AVERAGE PRICE BY SPECIES IN QUEBEC

(Excluding supplementary purchase slips, value in dollars per kilogram)

SPECIES	LANDED FORM DESCRIPTION	2009	2010	VARIATION IN %
MOLLUSCS AND CRUSTACE/	ANS			
Soft Shell Clam	In shell	1.571	1.693	7.8
Sea Scallop	Meat	15.539	16.513	6.3
Whelk	In shell	1.072	1.105	3.1
Lobster	Round	9.130	8.657	-5.2
Shrimp	Round	1.034	1.071 4.156	3.6 6.0
Rock Crab	Round	.948	.889	-6.2
Snow Crab	Round	3.006	3.311	10.1

TABLE 15

- QUEBEC -

TOP 10 MUNICIPALITIES OF LANDINGS IN 2009 AND 2010

BY VOLUME

	2009	Volume in metric tons live weight	% of total for Quebec		2010	Volume in metric tons live weight	% of total for Quebec
1-	Rivière-au-Renard	17 161	29.02	1-	Rivière-au-renard	15 564	28.08
2-	Matane	4 144	7.01	2-	Matane	4 654	8.40
3-	Sainte-Thérèse-de-Gaspé	3 343	5.65	3-	Sainte-Anne-des-Monts	2 643	4.77
1-	Grande-Rivière	3 020	5.11	4-	Grande-Rivière	2 625	4.74
5-	Cap-aux-Meules	2 211	3.74	5-	Sainte-Thérèse-de-Gaspé	2 304	4.16
3-	Sainte-Anne-des-Monts	2 102	3.56	6-	Cap-aux-Meules	1 783	3.22
7-	Sept-lies	1 821	3.08	7-	Natashquan	1 713	3.09
3-	Natashquan	1 555	2.63	8-	La Tabatière	1 698	3.06
)-	Paspébiac	1 478	2.50	9-	Sept-lies	1 631	2.94
0-	Grande-Entrée	1 453	2.46	10-	Grande-Entrée	1 592	2.87

BY VALUE

	2009	Value in thousands of dollars	% of total for Quebec		2010	Value in thousands of dollars	% of total for Quebec
1-	Rivière-au-Renard	20 242	16.86	1-	Rivière-au-Renard	18 887	16.30
2-	Grande-Entrée	9 522	7.93	2-	Grande-Entrée	10 860	9.37
3-	Cap-aux-Meules	7 925	6.60	3-	Cap-aux-Meules	6 823	5.89
4-	Sainte-Thérèse-de-Gaspé	6 807	5.67	4-	Matane	5 813	5.02
5-	Matane	5 297	4.41	5-	Sainte-Thérèse-de-Gaspé	4 708	4.06
6-	Sept-lies	4 619	3.85	6-	Sept-lles	4 583	3.96
7-	Grande-Rivière	4 380	3.65	7-	Natashquan	4 292	3.70
8-	Paspébiac	4 076	3.39	8-	Grande-Rivière	3 771	3.26
9-	L'Etang-du-Nord	3 899	3.25	9-	Grosse-lle	3 553	3.07
10-	Natashquan	3 466	2.89	10-	Havre-Saint-Pierre	3 498	3.02

TABLE 16

LANDINGS IN QUEBEC BY NON QUEBEC VESSELS

IN 2009 AND 2010

(Quantity in rounded metric tons, live weight)

BY VESSEL PROVINCE OF ORIGIN

	PRINCE EDV		NEW BRUNS	WCK	NOVA SCO	AITO	NEWFOUND	LAND	TOTA	TOTAL	
SPECIES	2009	2010	2009	2010	2009	2010	2009	2010	2009	2010	
Cod	4	0	15	3			61	65	76	68	
Haddock				-							
Redfish	-		79	61				-	79	61	
Atlantic Halibut	-		2	1			-	0	2	1	
American Plaice	-		0	0		-			0		
Greysole			25	7		-			25	7	
Winter Flounder			-	-							
Greenland Halibut		40	28	4				-	28	- 4	
White Hake	_	-	3	2				-	3	2	
Other groundfish	•	60		•				-			
Total groundfish	-		152	79	~		61	65	213	144	
Herring	-		1 290	1 627					1 290	1 627	
Mackerel Other pelagic and	-		4	12	-	-	-	-	4	12	
estuarian species		-				-			•		
Total pelagic and											
estuarian species	-	•	1 294	1 639			-	-	1 294	1 639	
Quahog					-	-					
Sea Scallop	-	-	18	-		- 4			18		
Shrimp	-		914	561		278		177	914	1 017	
Snow Crab	-	-	121	-	-	18			121	18	
Other molluscs											
and crustaceans	-	-	15				156	248	171	248	
Total molluscs											
and crustaceans		-	1 068	561	- 0	296	156	425	1 225	1 283	
Other items		-				40			-	9.	
Grand total	-	-	2 514	2 280	-	296	217	490	2 731	3 066	

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 16A

VALUE OF LANDINGS IN QUEBEC BY NON QUEBEC VESSELS

IN 2009 AND 2010

(Value in thousands of dollars)

BY VESSEL PROVINCE OF ORIGIN

	PRINCE EDWARD ISLAND		NEW BRUNS	NEW BRUNSWICK		TIA	NEWFOUND	LAND	TOTAL	
SPECIES	2009	2010	2009	2010	2009	2010	2009	2010	2009	2010
Cod			19	4		ţa.	46	58	65	63
Haddock										
Redfish	1		55	41			-	-	55	41
Atlantic Halibut		-	12	6				0	12	6
American Plaice	-		0	0						
Greysole			28	6					28	6
Winter Flounder									20	
Greenland Halibut			56	9					56	9
White Hake	- 30		2	4			-		2	- 4
Other groundfish									2	1
Other groundish										
Total groundfish		-	173	67	-		46	58	219	126
Herring			403	584					403	584
Mackerel			2	7				-	2	7
Other pelagic and										
estuarian species					-			-		0
Total pelagic and										
estuarian species			406	591					406	591
Quahog	-					-				
Sea Scallop			26	*				-	26	
Shrimp			1 055	548		307		159	1 055	1 014
Snow Crab			373			71			373	71
Other molluscs										
and crustaceans		45	17				198	248	215	248
Total molluscs										
and crustaceans			1 471	548		378	198	407	1 669	1 333
Other items								-		
Grand total	-		2 049	1 207	-	378	244	465	2 293	2 050

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 17

LANDINGS OUTSIDE OF QUEBEC BY QUEBEC VESSELS

IN 2009 AND 2010

(Quantity in rounded metric tons, live weight)

<u> </u>	PRINCE EDWARD ISLAND		NEW BRUNSV	VICK	NOVA SCO	TIA	NEWFOUND	LAND	TOTAL	
SPECIES	2009	2010	2009	2010	2009	2010	2009	2010	2009	2010
Cod			4		4	33	13	4	17	37
Haddock					242	38			242	38
Redfish					51	903			51	903
Atlantic Halibut							1	1	1	2
American Plaice										
Greysole				-						
Winter Flounder										
Greenland Halibut							170	84	170	84
White Hake						- 1				1
Catfish					161	296			161	296
Other groundfish			•		101	230			101	200
Total groundfish	-				457	1 271	185	90	642	1 360
Herring			258					-	258	
Mackerel	2				1				3	
Bluefin Tuna	20	11							20	- 11
Other pelagic and										
estuarian species			-					•		
Total pelagic and										
estuarian species	22	11	258		1				281	11
Sea Scallop					-					
Lobster	*						-			
Shrimp (3)				.0	142	69	12 759	18 845	12 902	18 914
Snow Crab	208	108		171	91		2	6	301	286
Other molluscs										
and crustaceans										
Total molluscs										
and crustaceans	208	108	•	171	233	69	12 761	18 851	13 202	19 199
Other items										
Grand total	230	119	258	171	692	1 340	12 946	18 941	14 126	20 571

Notes:

¹⁾ Data in this table are preliminary for all provinces.
2) The minor differences are caused by the rounding factors used at the time of calculation.
3) The posted quantity represents all landings of pandalus borealis shrimp and montagui shrimp as a whole.

TABLE 17A

VALUE OF LANDINGS OUTSIDE OF QUEBEC BY QUEBEC VESSELS

IN 2009 AND 2010

(Value in thousands of dollars)

	PRINCE EDWARD ISLAND		NEW BRUNSWICK		NOVA SCOTIA		NEWFOUNDLAND		TOTAL	
SPECIES	2009	2010	2009	2010	2009	2010	2009	2010	2009	2010
Cod				-	7	76	14	4	21	79
Haddock	-				437	53			437	53
Redfish					33	605			34	605
Atlantic Halibut						3	9	7	9	10
American Plaice										
Greysole			1-1-							
Winter Flounder				_						
Greenland Halibut							279	154	279	154
White Hake				-		4	213	104	213	1
Catfish										
Other groundfish						261			-	261
outer groundingst						201				201
Total groundfish	-		0	•	478	999	302	165	780	1 165
Herring			42						42	
Mackerel	1				1				3	
Bluefin Tuna	256	133							256	133
Other pelagic and									200	100
estuarian species							•		•	•
Total pelagic and			-							
estuarian species	258	133	42	•	1		40	•	302	133
Sea Scallop										
Lobster										
Shrimp (3)					141	81	24 754	39 565	24 895	39 646
Snow Crab	804	474		756	350		- 5	16	1 159	1 247
Other molluscs										
and crustaceans			-							
Total molluscs										
and crustaceans	804	474		756	491	81	24 760	39 582	26 054	40 893
Other items				1.5		-				
Grand total	1 062	607	42	756	971	1 080	25 062	39 747	27 136	42 190

Notes:

¹⁾ Data in this table are preliminary for all provinces.

The minor differences are caused by the rounding factors used at the time of calculation.
 The posted value represents all landings of pandalus borealis shrimp and montagui shrimp as a whole.

STATISTICAL PROFILE OF SEAL FISHERY

2010 Data on Seal Fishing Activities

This section aims to present an overview of the activities related to the seal fishery in the Quebec Region. It contains information concerning the number of licences issued per type and per maritime area, as well as information concerning the harp seal catches by fleet sector, and finally, data relating to the seal fishery observation activities.

Context

The harp seal allocation for the Magdalen Islands corresponds to 20% of the available allocation for the Gulf of St. Laurence while the Quebec North Shore represents 8%. This new sharing approach allows the two maritime areas to set, among others, an opening date adapted to their context (ice conditions, conditions of the market, etc).

In 2010, the Atlantic wide harp seal total allowable catch (TAC) has been set at 330 000 animals, in conformity with the precautionary approach implemented in 2006. This management approach allows to adjust the allocations to the conditions of the market, as long as the population of seals remains over the threshold beforehand determined, being 70% of the higher population observed (according to the latest census). If the population comes close to the determined threshold, measures must be taken to bring the population back to this threshold.

Summary of the Magdalen Islands seal fishery for the 2010 season

The first opening took place from March 12 to March 28, with the authorization to catch a maximum of 6 seals per commercial licence holder. A part of the commercial allocation is set aside in order to allow these professional fish harvesters to supply themselves with meat, before the beginning of the commercial seal fishery. Because of the ice conditions in 2010, these activities were almost zero. The commercial fishery opened on March 28 and a total of 1840 seals were caught by one vessel.

Summary of the North Shore seal fishery for the 2010 season

The commercial fishery (including the one for personal use) opened on December 5, 2009 for harvesters from the Upper and Middle North Shore. The fishery ended on April 6, 2010 and 106 harp seals were caught.

With regards to the Lower North Shore, the seal fishery was authorized during two periods: From December 5, 2009 to January 11, 2010 and, from April 7, 2010 to May 6, 2010.

The aboriginals, for their part, have not participated to the seal fishery in 2010.

A total of 248 seals were caught on the Quebec North Shore, divided up as follows: 142 on the Lower North Shore and 106 on the Upper North Shore. A total of 19 vessels and 80 fish harvesters took part in the seal commercial fishery. The entire catch of the North Shore was carried by vessels under 35 feet in length. The absence of ice and market explain these low levels of participation and catches.

Statistics and graphics 2009-2010

The quota available for the Gulf in 2010 was of 94,776 seals. The Quebec portion represents 32,612 seals for the commercial fishery (including the carry forward of 10% of the previous year unused allocation and a developmental allocation of 10,000 seals).

Here is the breakdown for the Quebec Region allocation in 2010:

Area	Allocation
Magdalen Islands	15,705
North Shore	6 907
Gaspe Peninsula	0
Developmental allocation – 10 000 seals for two developmental	
projects in Magdalen Islands	10,000
Total Quebec	32,612

The Quebec Region catches reached 2,099 seals, distributed as follows:

2010 year:

Fleet	Magdalen Islands		(inch	Shore ading iginal	Gaspe Pe	ninsula (1)	Total Quebec		
	Number of seals caught	Number of active vessels							
<35' vessels and landsmen	11	0	248	19	0	0	259	19	
Vessels between 35' and 45'	0	0	0	0	0	0	0	0	
>45' vessels	1,840	1	0	0	0	0	1,840	1	
TOTAL	1,851	1	248	19	0	0	2,099	20	

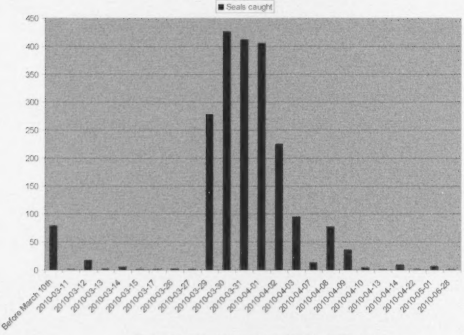
⁽¹⁾ No catches registered by fish harvesters from Gaspe Peninsula in 2010

2009 year:

Fleet	Magdalen Islands		(inch	Shore uding iginal	Gaspe Pe	ninsula (1)	Total Quebec		
	Number of seals caught	Number of active vessels							
<35' vessels and landsmen	9,543	3	301	18	0	0	9,844	21	
Vessels between 35' and 45'	4,603	19	16	2	0	0	4,619	21	
>45' vessels	6,880	7	1,541	1	0	0	8,421	8	
TOTAL	21,026	29	1,858	21	0	0	22,884	50	

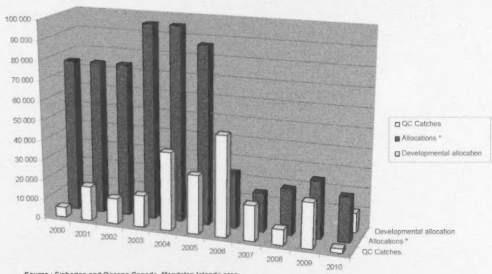
⁽¹⁾ No catches registered by fish harvesters from Gaspe Peninsula in 2009

Harp seals, 2010 season, Quebec Region



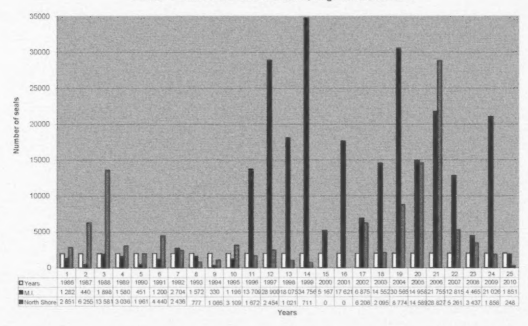
Source: Fisheries and Oceans Canada, Magdalen Islands area

Historical allocations and catches of Quebec fish harvesters Years: 2000 to 2010



Source : Fisheries and Oceans Canada, Magdalen Islands area * 2000 to 2005 : Gulf competitive allocations / 2006 to 2010 : Quebec allocations

Harp seal catches, Quebec Region, 1986-2010, Madgalen Islands and North Shore areas Source: Fisheries and Oceans Canada, Magdalen Islands area



Note: There were no catches registered at DFO for the Gaspe Peninsula for the years mentioned above.

Statistics on licences

Following recommendations made by the entire industry, a freeze on the issuance of new sealing licences is in place since June 2004 (commercial licence and personal use⁽¹⁾), in order to slow down the increase of the fishing effort and to identify the conditions which should encompass the issuance of new sealing licences. This freeze however does not apply to Grey Seal fishing licences, neither to Aboriginal Communities.

In March 2010, the freeze on the issuance of new scaling licenses for personal use has been lifted.

Number of sealing licences issued by type and by maritime area

Number of	Magdalen	Islands	North S	Shore	Gaspe Pe	eninsula	Total Québec		
licences issued	2009	2010	2009	2010	2009	2010	2009	2010	
Commercial Professionals	879	851	827	819	57	55	1,763	1,725	
Commercial Assistants	3	2	0	0	0	0	3	2	
Personal use	5	3	367	367	46	43	418	413	
Total	887	856	1,194	1,186	103	98	2,184	2,140	

Note: All licences are not necessarily active, the approximate number of participants is available in the paragraphs presenting the summary of the 2010 fishing season.

Statistics on licences to observe the seal fishery

Each year, observers come to observe the commercial seal fishing activities. In order to be authorized near the fishing sites, observers must obtain a seal fishery observation licence. An observation licence is valid for one day and may be renewed upon request for additional observation days. Bad ice conditions of 2010 explain the decrease in the number of days of observation (see table below).

Data on Seal fishery observation licences

	2009	2010
	Area: Hay Island, Henry Island, Southern and Northern Gulf	Area: Front, Southern and Northern Gulf
Number of requests received	43	46
Number of licences issued (1)	27	19
Number of days of observation	235	88

⁽¹⁾ Some applicants did not make any follow up on their request.

Statistics concerning product processing

In 2010, all seal catches by the Quebec Region fish harvesters were sold in Quebec and exclusively for the meat. The meat is processed for the local and Quebec markets (niche), and also for personal consumption.

ECONOMIC PROFILE OF QUEBEC MAIN FISHING FLEETS

Economic Profile of Quebec Main Fishing Fleets

The Annual Statistics Review 2009-2010 proposes a section intended to the Quebec main fishing fleets. You will find in the following pages, information related to the size of the fleets, the manpower, the fishing effort as well as the average landings for these various Quebec fleets.

In order to characterize each fleet, we have classified them by main species landed, and in some cases, by fishing area, gear type and vessel length. For example, for a fisherman who is fishing groundfish, pelagic fish and crustaceans, we will classify him in the fleet where he gets the higher value for his landings, being groundfish, pelagic fish or crustaceans. In other respects, landings and average prices are always calculated according to a fleet considered as "specialized" or according to a group of specialized enterprises. The expression "specialized" refers to fishing enterprises where their landings represent at least 25% of the average value of their fleet.

In addition, we want to inform you that the data concerning the fleets presented in the next section exclude the statistics for aboriginal fleets to ensure that the average value of the landings could be calculated from comparable data.

Please note that Scallops fleets of the North Shore (fisheries on individual quotas and competitive fisheries), of the Gaspe Area and Magdalen Islands have very few participants. Consequently, data concerning these fleets cannot be disclosed in this review for confidentiality considerations.

Finally, data on the groundfish fleets will be published at a later date as changes are being made to a more precise breakdown. This data will be eventually available on the DFO's Policy and Economics Branch, Quebec Region Web site.

Shrimpers economic profile, group A

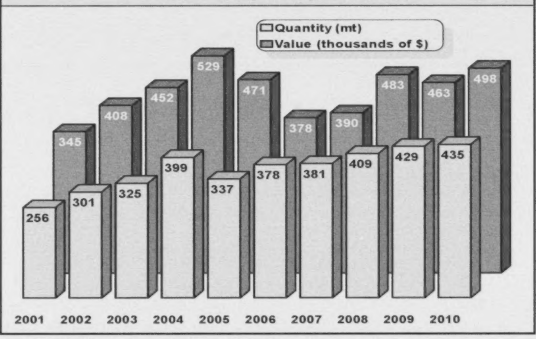
	2009		2010	
Fleet size Active enterprises Specialized enterprises Employment	5 5		4 4	
Number of specialized fishermen and fishermen helper Fishing Effort	20		16	
Average number of trips Average number of days at sea Average number of days fished	13 55 38		16 32 25	
Average landing	2009	9	201	
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)
Groundfish	10	61	-	
Pelagic fish		-	49	
Mollusc Crustacean		-	46	
- Shrimp	259 306	184 143	325 795	334 72
- Other	-	-	-	00112
Other	-	-	-	
Total	259 316	184 204	325 795	334 729
Average price	2009		201	
	(\$/kg)		(\$/kg)	
Groundfish	6.24		•	
Pelagic fish	-			
Mollusc				
Crustacean				
- Shrimp - Other	0.71		1.03	3
Other				
	average landin	ng, 2001 to 2	2010	
Quantity (mt) Value (thousands of \$)	8		428	

Source: Policy and Economics Branch, DFO, Quebec Region

Shrimpers economic profile, group B

Fleet caracteristics	2009		2010	
Fleet size	22		24	
Active enterprises Specialized enterprises	32 32		31 31	
Employment	32		31	
Number of specialized fishermen				
and fishermen helper	128	3	124	1
Fishing Effort				
Average number of trips	19		20	
Average number of days at sea	105		116	
Average number of days fished	73		82	
Average landing	2009		2010	
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)
Groundfish	1 626	3 756	1 620	3 759
Pelagic fish	6	3	3	2
Mollusc		-	-	
Crustacean	-			
- Shrimp	425 719	452 614	429 884	485 616
- Other	2 048	7 117	3 598	8 826
Total	429 399	463 490	435 104	498 202
Average price	2009		2010	
	(\$/kg)		(\$/kg)	
Groundfish	2.3	1	2.32	
Pelagic fish	0.5	1	0.49	
Mollusc				
Crustacean				
- Shrimp	1.0	5	1.13	
- Other	3.4	8	2.45	
Other				

Evolution of average landing, 2000 to 2009



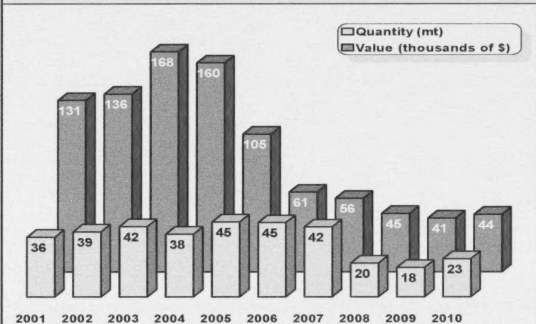
Midshore crabbers economic profile, area 12

Active enterprises Specialized enterprises Employment Number of specialized fishermen and fishermen helper Fishing Effort Average number of trips Average number of days at sea Average landing	44 44 220 16 37 22		41 41 205		
Specialized enterprises Employment Number of specialized fishermen and fishermen helper Fishing Effort Average number of trips Average number of days at sea Average number of days fished	220 16 37		205		
Employment Number of specialized fishermen and fishermen helper Fishing Effort Average number of trips Average number of days at sea Average number of days fished	16 37				
and fishermen helper Fishing Effort Average number of trips Average number of days at sea Average number of days fished	16 37				
Average number of trips Average number of days at sea Average number of days fished	16 37				
Average number of trips Average number of days at sea Average number of days fished	37		7		
Average number of days fished					
	44		16 11		
Average landing	2009	98 5 5 1 6 8 1	2010		
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)	
Groundfish	11	64	29	19	
Pelagic fish	596	793	605	96	
Mollusc	1 776	1 775	1 665	1 617	
Crustacean	404 202	220 545	20,000	456.40	
- Snow Crabs - Other	101 293	332 515	39 002	156 484	
Other		1			
Total	103 676	335 147	41 301	159 265	
Average price	2009		2010		
	(\$/kg)		(\$/kg)		
Groundfish	6.06		6.83		
Pelagic fish		1.33		1.60 0.97	
Mollusc Crustacean	1.00		0.97		
- Snow Crabs	3.28		4.01		
- Other	-		4.01		
Other			-		
Evolution o	f average landing	g, 2001 to 2	010		
90	725		tity (mt) (thousands o	of \$)	
388	346	540	335		

Source: Policy and Economics Branch, DFO, Quebec Region

Midshore crabbers economic profile, area 12 A

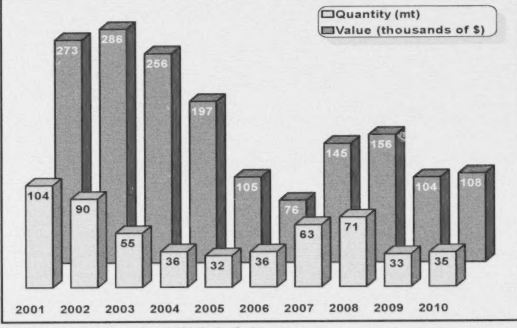
Fleet caracteristics	2009		2010	
Fleet size				
Active enterprises	4		6	
Specialized enterprises Employment	4	4		
Number of specialized fishermen				
and fishermen helper	16		24	
Fishing Effort	40		40	
Average number of trips Average number of days at sea	18		19 24	
Average number of days at sea	19		20	
Average landing	2009		201	0
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)
Groundfish	748	1 478	4 133	10 183
Pelagic fish	6 541	2 158	8 259	2 968
Mollusc		-	-	
Crustacean	40 404	24 627	40.255	20.460
- Snow Crabs - Other	10 104	34 627 2 883	10 355 166	29 169 1 648
Other	300	2 000	100	1 040
Culci				
Total	17 699	41 146	22 913	43 965
Average price	2009		2010	
	(\$/kg)		(\$/kg)	
Groundfish	1.9	8	2.46	
Pelagic fish	0.3	3	0.36	
Mollusc			100	
Crustacean				
- Snow Crabs	3.4		2.82	
- Other	9.41		9.92	
Other	-		*	
Evolution	of average landi	ng, 2001 to 2	2010	



Midshore crabbers economic profile, area 12 B

Fleet caracteristics	2009		201	0
Fleet size Active enterprises	5		5	
Specialized enterprises	5		5	
Employment				
Number of specialized fishermen				
and fishermen helper	23		23	
Fishing Effort	8		7	
Average number of trips Average number of days at sea	33		30	
Average number of days fished	16		14	
Average landing	200	2009		0
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)
Groundfish	2 767	8 096	3 150	7 61
Pelagic fish	9	0	-	
Mollusc	-	-	-	
Crustacean				
- Snow Crabs	30 571	95 694	31 971	100 86
- Other				
Other				
Total	33 348	103 791	35 120	108 476
Average price	2009		2010	
	(\$/k	g)	(\$/kg)	
Groundfish	2.93		2.42	
Pelagic fish	-			
Mollusc	-			
Crustacean				
- Snow Crabs	3.1	3	3.15	
- Other	-			
Other	-		***	

Evolution of average landing, 2001 to 2010

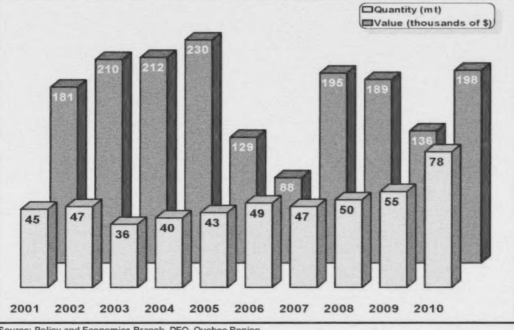


Source: Policy and Economics Branch, DFO, Quebec Region

Midshore crabbers economic profile, area 12 C

Fleet caracteristics	2009		2010	
Fleet size				
Active enterprises	5		5	
Specialized enterprises	5		5	
Employment				
Number of specialized fishermen	24		24	
and fishermen helper	24		24	
Fishing Effort Average number of trips	24		24	
Average number of days at sea	35		35	
Average number of days fished	26		26	
Average landing	2009		201	0
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)
Groundfish	2 857	4 685	3 806	7 93
Pelagic fish	10 904	1 683	7 499	96
Mollusc	-	-	-	
Crustacean				
- Snow Crabs	39 818	115 304	44 068	150 58
- Other	1 608	14 174	22 685	38 86
Other	-		26	8
Total	55 187	135 845	78 084	198 429
Average price	2009		2010	
	(\$/kg)		(\$/kg)	
Groundfish	1.64		2.09	
Pelagic fish	0.15		0.13	
Mollusc				
Crustacean				
- Snow Crabs	2.90		3.42	
- Other	8.8	2	1.7	1
Other			3.26	

Evolution of average landing, 2001 to 2010



Source: Policy and Economics Branch, DFO, Quebec Region

Midshore crabbers economic profile, area F

Fleet caracteristics	2009		2010		
Fleet size					
Active enterprises	8 8		9		
Specialized enterprises Employment	0	0		9	
Number of specialized fishermen					
and fishermen helper	32		36		
Fishing Effort					
Average number of trips	21		28 54		
Average number of days at sea Average number of days fished	24		30		
Average landing	200		201		
Average landing	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)	
Groundfish	1 462	2 795		9 66	
Pelagic fish	1 979	871		39	
Mollusc	6 644	12 877		5 76	
Crustacean					
- Snow Crabs	21 031	68 650		104.31	
- Other	-	-	1 090	10 12	
Other			-		
Total	31 116	85 192	36 211	130 26	
Average price	2009		2010		
	(\$/k	(\$/kg)		(\$/kg)	
Groundfish	1.9	1.91		1.86	
Pelagic fish	0.4	0.44		0.50	
Mollusc	1.94		1.99		
Crustacean					
- Snow Crabs	3.26		3.9		
- Other			9.29	9	
Other	-		-		
Evolution	of average landi	ng, 2001 to	2010		
		Попа	intity (mt)		
			e (thousand	s of S)	
278 2	79	valt	ie (thousand	5013)	
159 168	157	162	120	130	
72 66 79 70	62 69	20	85		

36

31

31

Source: Policy and Economics Branch, DFO, Quebec Region

2001 2002 2003 2004 2005 2006 2007 2008 2009 2010

Active enterprises 21 20 Employment Number of specialized fishermen and fishermen helper 92 88 88 88 88 89 88 89 99		2009	2009			
Specialized enterprises 21	Fleet size					
Second S						
Number of specialized fishermen and fishermen helper 92 88		21		20		
and fishermen helper Fishing Effort Average number of trips Average number of days at sea Average number of days fished Average number of days fished 2009 Quantity (kg) Value (\$) Groundfish Pelagic fish Septimic fish Septimi		7				
Average number of days at sea Average number of days fished Average number of days fished 2009 Quantity (kg) Value (\$) Value (\$) Quantity (kg) Value (\$) Value (\$) Quantity (kg) Value (\$) Value (\$) Value (\$) Quantity (kg) Value (\$) Value (\$) Value (\$) Quantity (kg) Value (\$) Value (\$) Value (\$) Quantity (mt) Quantity (mt) Value (thousands of \$)				88		
Average number of days at sea Average number of days fished 24 32 Average landing 2009 2010 Quantity (kg) Value (\$) Quantity (kg) Value (\$) Groundfish 8953 18250 6731 1655 Pelagic fish 211 14 12 17 Crustacean - Snow Crabs - Cther 26 211 120 116 Other 209 2010 (\$/kg) (\$/kg) (\$/kg) Groundfish Pelagic fish 33 441 86 408 32 804 96 01 Average price (\$/kg) (\$/kg) (\$/kg) Groundfish Pelagic fish 204 2.46 Pelagic fish 304 2.78 3.04 2.78 3.04 - Snow Crabs - Cther 8.15 9.74 Other 8.15 9.74 Other 8.15 9.74 Dither Evolution of average landing, 2001 to 2010	Fishing Effort					
Average number of days fished Average landing Quantity (kg) Quantity (kg) Value (\$) Quantity (mt) Quantity (mt) Quantity (mt) Value (thousands of \$)						
Average landing Quantity (kg) Quantity (kg) Value (\$) Quantity (kg) Value (\$) Quantity (kg) Value (\$) Val						
Groundfish 8 953 18 250 6731 16 55					- 3	
Stoundfish 8 953	Average landing		Value (\$)		Value (\$)	
Pelagic fish Mollusc	Groundfish				16 55	
Mollusc Crustacean - Snow Crabs - Other Other - Other Other Total 33 441 86 408 32 804 96 01 Average price (\$\scrim{kg}\) Groundfish Pelagic fish Mollusc Crustacean - Snow Crabs - Other - Snow Crabs - Other Evolution of average landing, 2001 to 2010 Quantity (mt) Value (thousands of \$)		-	10 200		3	
- Snow Crabs - Other Other Other Other Other Other Other Other Total 33 441 86 408 32 804 96 01 Average price 2009 (\$/kg) (\$	Mollusc	11	14		1	
Other Other	Crustacean					
Other Total 33 441 86 408 32 804 96 01 Average price 2009 2010 (\$/kg) (\$/kg) Groundfish 2.04 2.46 Pelagic fish - 0.18 Mollusc 1.21 1.21 Crustacean - Snow Crabs 2.78 3.04 - Other 8.15 9.74 Other Evolution of average landing, 2001 to 2010 Quantity (mt) Value (thousands of \$)	- Snow Crabs	24 451	67 934	Wild 4 D.C.	78 24	
Total 33 441 86 408 32 804 96 01 Average price 2009 2010 (\$/kg) (\$/kg) Groundfish 2.04 2.48 Pelagic fish - 0.18 Mollusc 1.21 1.21 - Snow Crabs - Other		26	211	120	1 16	
Average price 2009 (\$/kg) (\$/kg) Groundfish 2.04 2.46 Pelagic fish - 0.18 Mollusc 1.21 1.21 - Snow Crabs - Other Other	Other			-		
(\$/kg)	Total	33 441	86 408	32 804	96 01	
2.04 2.46	Average price	2009	E 1500	2010		
Pelagic fish Mollusc		(\$/kg)		(\$/kg)		
Mollusc Crustacean - Snow Crebs - Other Other Evolution of average landing, 2001 to 2010 Quantity (mt)	Groundfish	2.04				
Crustacean - Snow Crabs - Other Other Evolution of average landing, 2001 to 2010 Quantity (mt) Value (thousands of \$) 116 127 87 86 96 3.04 9.74	Pelagic fish			0.18		
- Snow Crabs - Other Other	Mollusc	1.21	1000	1.21		
Evolution of average landing, 2001 to 2010 Quantity (mt) Value (thousands of \$) 148 178 87 87 86 96 31 33 33 33 33 33 33 33 33	Crustacean					
Evolution of average landing, 2001 to 2010 Quantity (mt) Value (thousands of \$) 78 78 78 78 78 78 78 78 78 7	- Snow Crabs					
Evolution of average landing, 2001 to 2010 Quantity (mt) Value (thousands of \$) 31 33 28 31 28 30 29 31 33 33	Othor	8.15		9.74		
Quantity (mt) Value (thousands of \$) 148	- Other			-		
116 122 8 87 87 86 96 31 33 33 33 33 33 33 33 33 33 33 33 33	Other	•				
148 116 131 33 28 31 28 30 29 31 33 33 33 34 35 31 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 34 35 36 37 37 38 39 31 33 33 34 35 36 37 31 32 33 33 34 35 36 37 31 33 33 33 33 34 35 36 37 38 31 <	Other	n of average landing	g, 2001 to	2010		
31 33 28 31 28 30 29 31 33 33	Other	n of average landing	Qua	ntity (mt)		
31 33 28 31 28 30 29 31 33 33	Other	n of average landing	Qua	ntity (mt)	of \$)	
31 33 28 31 28 30 29 31 33 33	Other	n of average landing	Qua	ntity (mt)	of \$)	
28 31 28 30 29 31	Evolutio		Qua	ntity (mt)	of \$)	
28 31 28 30 29 31	Evolutio		Qua	ntity (mt)	of \$)	
28 31 28 30 29 31	Evolutio		Qua	ntity (mt)	of \$)	
28 31 28 30 29 31	Evolutio		Qua	ntity (mt)	of \$)	
28 31 28 30 29 31	Evolutio		Qua	ntity (mt)	of \$)	
	Other Evolutio	122 78	Qua Valu	ntity (mt) se (thousands o	96]	
2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	Evolutio 148 116 115	122 78 52	Qua Valu	ntity (mt) se (thousands o	of \$)	
2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	Evolutio 148 116 115	122 78 52	Qua Valu	ntity (mt) se (thousands o	96	
2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	Evolutio 148 116 115	122 78 52	Qua Valu	ntity (mt) se (thousands o	96	
2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	Evolutio	122 78 52	Qua Valu	ntity (mt) se (thousands o	96	
	Evolutio	122 78 52	Qua Valu	ntity (mt) se (thousands o	96	

Fleet caracteristics	2009		2010		
Fleet size			-		
Active enterprises Specialized enterprises	7 7		7 7		
Employment					
Number of specialized fishermen					
and fishermen helper	39		39		
Fishing Effort Average number of trips	20		23		
Average number of days at sea	33		36		
Average number of days fished	27		28		
Average landing	2009		2010		
	Quantity (kg)	/alue (\$)	Quantity (kg)	Value (\$)	
Groundfish	833	714	443	442	
Pelagic fish					
Mollusc	1 955	1 720	27 645	24 328	
Crustacean - Snow Crabs	67 686	194 097	67 264	222 454	
- Other	190	2 039	181	1 824	
Other		2 000	-	. 024	
Fotal	70 664	198 571	95 533	249 048	
Average price	2009	100 01 1	2010	2.10.010	
Training price	(\$/kg)		(\$/kg)		
Groundfish	0.86		1.00		
Pelagic fish			-		
Mollusc	0.88		0.88		
Crustacean					
- Snow Crabs	2.87		3.31		
- Other	10.73		10.07		
Other	49		=		
Evolution of	average landing	, 2001 to 2	2010		
□Quantity (mt) □Value (thousands of \$) 232 203	7	233	227	49	

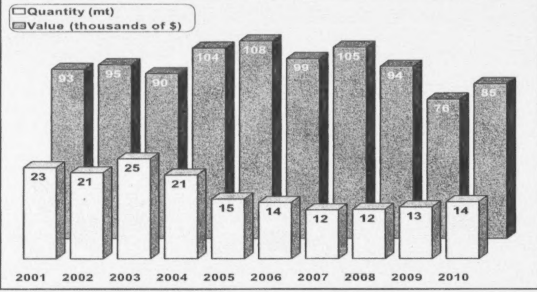
leet size Active enterprises	0.7				
	37		38		
Specialized enterprises	35		34		
imployment Number of specialized fishermen					
and fishermen helper	154		150		
ishing Effort	104		100		
Average number of trips	40		43		
Average number of days at sea	44		46		
Average number of days fished	42		46		
Average landing	2009		2010		
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)	
Groundfish	685	1 916	980	2 40	
elagic fish	-	-	140	6:	
Mollusc	6 870	4 866	3 738	4 12	
rustacean			-		
- Snow Crabs	96 818	278 382	91 256	283 15	
- Other	1 982	3 838		2 85	
Other	7	0.09	7	0.0	
otal	106 362	289 002	96 570	292 59	
Average price	2009		2010		
	(\$/kg)		(\$/kg)		
Groundfish	2.80		2.45		
elagic fish	-		0.44		
Mollusc	0.71		1.10		
rustacean					
- Snow Crabs	2.88		3.10		
- Other	1.94		6.37		
other	0.01		0.01		
Evolution o	f average landing	, 2001 to 2	2010		
Value (thousands of \$) 554 335 34	200 195	407	334 289 106 97	293	

Fleet caracteristics	2009		2010		
Fleet size	47		45		
Active enterprises Specialized enterprises	17		15 15		
Employment	17		13		
Number of specialized fishermen					
and fishermen helper	77		68		
Fishing Effort			-		
Average number of trips	32		35		
Average number of days at sea Average number of days fished	34		37 36		
Average landing	2009	1	2010		
Average landing		Value (\$)	Quantity (kg)	Value (\$)	
Groundfish	1 281	2 599	712	1 748	
Pelagic fish	15 125	2 478			
Mollusc	6 509	7 489	7 312	9 317	
Crustacean			Hard Samuel		
- Snow Crabs	51 049	151 487	54 786	155 897	
- Other	1 1	-			
Other			•		
Total	73 963	164 053	62 810	166 962	
Average price	2009		2010		
	(\$/kg)		(\$/kg)		
Groundfish	2.03		2.46		
Pelagic fish	0.16		49,		
Mollusc	1.15		1.27		
Crustacean					
- Snow Crabs	2.97		2.85		
- Other					
Other	-		•		
Evolution of	of average landing	g, 2001 to 2	2010		
		Quan	tity (mt)		
544 463	8		(thousands o		

Economic profile of Magdalen Islands lobster fleet

Fleet caracteristics	2009		2010		
Fleet size	-				
Active enterprises	323		323		
Specialized enterprises	323		323	3	
Employment Number of specialized fishermen					
and fishermen helper	785		785	5	
	70.		70.		
Fishing Effort Average number of trips	54		60		
Average number of days at sea	54		60		
Average number of days fished	54		60		
Average landing	200	9	201	0	
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)	
Groundfish	462	1 155	944	1 693	
Pelagic fish					
- Mackerel	1 940	864	961	470	
- Other	439	961	613	499	
Mollusc	933	1 570	1 271	1 560	
Crustacean					
- Lobster	7 893	70 409	9 329	79 350	
- Other	1 160	1 291	1 003	1 099	
Other					
Total	12 826	76 251	14 120	84 676	
Average price	200	9	2010		
	(\$/kg)	(\$/kg)		
Groundfish	2.50		1.7		
Pelagic fish	-				
- Mackerel	0.49	5	0.4	9	
- Other	2.19		0.8	1	
Mollusc	1.60	3	1.2	3	
Crustacean					
- Lobster	8.93	2	8.5	1	
- Other	1.1		1,1		
Other					





Source: Policy and Economics Branch, DFO, Quebec Region

Economic profile of Gaspé Peninsula lobster fleet

Fleet size	200	2009		0	
Active enterprises Specialized enterprises	174 174		168 167		
Employment					
Number of specialized fishermen and fishermen helper	388		372	2	
Fishing Effort					
Average number of trips Average number of days at sea	62		63 68		
Average number of days fished	63		66		
Average landing	200	9	201	0	
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)	
Groundfish	60	250	137	43	
Pelagic fish					
- Herring	2 766	973	4 187	1 62	
- Other	5 019	2 898	4 158	2 43	
Mollusc	11	- 11			
Crustacean					
- Lobster	3 797	38 111	4 933	44 44	
- Other	1 188	1 115	1 422	1 29	
Other	-	-	-		
Total	12 841	43 357	14 837	50 22	
	200		201		
Average price	(\$/kg		(\$/kg)		
Groundfish	4.19		3.16		
Pelagic fish	4.10		3.10		
- Herring	0.35		0.39		
- Other	0.58		0.58		
Mollusc	1.00				
Crustacean					
- Lobster	10.0	4	9.01		
- Other	0.94		0.91		
Other	-		-		
Evolution	of average landi	ng, 2001 to	2010		
Value (thousands of \$)					
65 63	58 53 5 14 12 14	12 12	63 43 13 15	50	

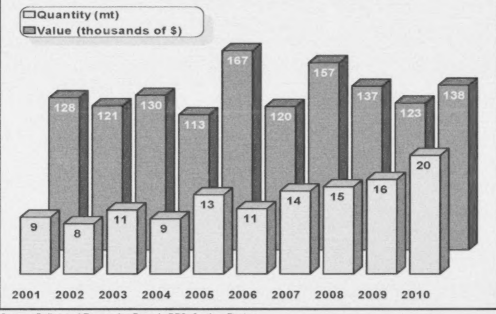
Economic profile of North Shore lobster fleet

Active enterprises 31 30 29	Fleet caracteristics	200	9	201	0	
Specialized enterprises The property	Fleet size					
Second State Seco						
Number of specialized fishermen and fishermen helper	Specialized enterprises	31		29		
and fishermen helper Fishing Effort Average number of trips Average number of days at sea Average number of days fished Average number of days fished 2009 Quantity (kg) Value (\$) Groundfish Pelagic fish 436 98 679 13 Mollusc 25 19	Number of specialized fishermen					
Average number of days at sea Average number of days at sea Average number of days fished 2009 Quantity (kg) Value (\$) Groundfish Pelagic fish Mollusc 25 19 - Crustacean - Lobster - Other 1 3 3 3 1 Total 1 085 5 344 1 759 7 64 Average price 2009 (\$/kg) (\$/kg) Groundfish Pelagic fish Mollusc 25 19 - Crustacean - Lobster - Other - 1 3 3 3 1 Total - Total - Lobster - Other - Crustacean - Lobster - Other - Crustacean - Lobster - Other - Other - Crustacean - Crustacean - Lobster - Crustacean - Lobster - Crustacean -		31		29		
Average number of days at see Average number of days fished 23 30 Average landing 2009 2010 Quantity (kg) Value (\$) Quantity (kg) Value (\$) Groundfish 88 76 346 34 Pelagic fish 436 98 679 13 Mollusc 25 19	Fishing Effort					
Average landing Average landing Quantity (kg) Quantity (kg) Quantity (kg) Value (\$) Value (\$1 Value (\$1	Average number of trips					
Average landing Quantity (kg) Value (\$) Quantity (kg) Value (\$)						
Quantity (kg) Value (\$) Quantity (kg) Value (\$)						
Section Sect	Average landing					
Pelagic fish Mollusc 25 19 - Crustacean 25 19 - Crustacean 3	Groundfish				34	
Mollusc Crustacean - Lobster - Other Other Total				1000000	13	
- Lobster - Other	Mollusc	25				
Cother	Crustacean					
1 3 3 1		535	5 148	731	7 15	
Total			-			
Average price 2009 (\$/kg) (\$/kg) Groundfish 0.87 1.00 Pelagic fish 0.22 0.20 Mollusc 0.75 - Crustacean - Lobster 9.62 9.78 - Other 3.48 3.80 Evolution of average landing, 2001 to 2010	Other	1	3	3	12	
(\$/kg) (\$/kg)	Total	1 085	5 344	1 759	7 645	
(\$/kg) (\$/kg)	Average price	200	9			
1.00 0.22 0.20		(\$/kc	1)			
Mollusc Crustacean - Lobster - Other	Groundfish					
Crustacean - Lobster - Other O	Pelagic fish	0.22	2	0.20	0	
Evolution of average landing, 2001 to 2010 Quantity (mt)	Mollusc	0.75	5			
Evolution of average landing, 2001 to 2010 Quantity (mt) Value (thousands of \$)	Crustacean					
Evolution of average landing, 2001 to 2010 Quantity (mt) Value (thousands of \$)		9.62	2	9.78		
Evolution of average landing, 2001 to 2010 Quantity (mt) Value (thousands of \$)				-		
Quantity (mt) Value (thousands of \$)	Other	3.48	3	3.80	0	
17 EValue (thousands of \$)	Evolution	of average landii	ng, 2001 to 2	2010		
3						
3 3 5 5 3	17		walue (tnousands of	(\$)	
3 3 5 5 3						
3 3 5 5 3						
3 3 5 5 3						
	12					
			10			
	9	8 9 9		Constant of the Constant of th		
				7		
1 2 2 2 1 1 2	3					
1 2 2 2 1 1 2						
		2 2	2	2 2		
	1 1 1 1	H - H - H	1	1		
2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	2001 2002 2003 2004					

Economic profile of Anticosti Island lobster fleet

Fleet caracteristics	200	9	201	0	
Fleet size Active enterprises	11		11		
Specialized enterprises	11		11		
Employment Number of specialized fishermer, and fishermen helper	36		36		
Fishing Effort					
Average number of trips Average number of days at sea	9 72		10 70		
Average number of days at sea Average number of days fished	54		56		
Average landing	200	9	201	0	
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)	
Groundfish	2 330	5 267	1 603	3 675	
Pelagic fish	495	218		1 228	
Mollusc	748	988	1 188	1 360	
Crustacean					
- Lobster	12 224	116 599	14 708	131 831	
- Other Other			-		
Other			-		
Total	15 797	123 072	19 829	138 094	
Average price	200	9	201	0	
	(\$/kg	g)	(\$/kg)		
Groundfish	2.20	6	2.2	9	
Pelagic fish	0.44	4	0.5	3	
Mollusc	1.32	2	1.1	5	
Crustacean					
- Lobster	9.54	4	8.9	6	
- Other			-		
Other	-		0.		

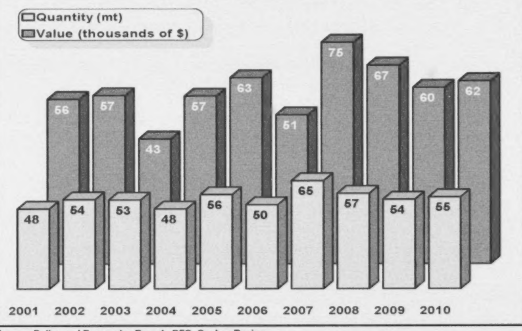
Evolution of average landing, 2001 to 2010



Economic profile of rock crab fishermen

Fleet caracteristics	200	9	2010		
Fleet size Active enterprises	12		16		
Specialized enterprises	11		16		
Employment					
Number of specialized fishermen	22		32		
and fishermen helper Fishing Effort	22		32		
Average number of trips	43		43		
Average number of days at sea	78		66		
Average number of days fished	70		59		
Average landing	200	9	201	0	
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)	
Groundfish	1 241	1 887	1 166	2 566	
Pelagic fish	5 9 1 9	3 877	6 146	4 639	
Mollusc	2 273	2 356	1 785	1 799	
Crustacean		00.010	44.000	07.404	
- Rock Crabs	40 961	39 913		37 423	
- Other	3 170	11 887	4 027	15 698	
Other		-			
Total	53 564	59 919	54 990	62 126	
Average price	200	9	2010		
	(\$/kg)		(\$/kg)		
Groundfish	1.5		2.2	0	
Pelagic fish	0.6	5	0.7	5	
Mollusc	1.0	4	1.0	1	
Crustacean					
- Rock Crabs	0.9	7	0.8	9	
- Other	3.7	5	3.9	0	
Other					

Evolution of average landing, 2001 to 2010

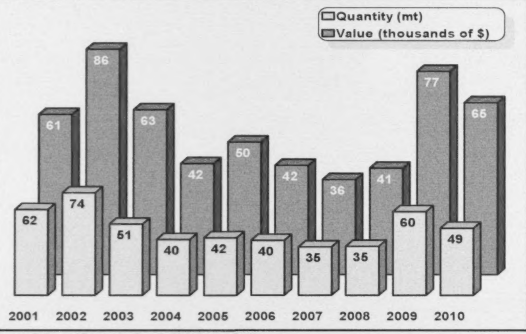


Source: Policy and Economics Branch, DFO, Quebec Region

Economic profile of whelk fishermen

Fleet caracteristics	200	9	2010		
Fleet size					
Active enterprises	23		25		
Specialized enterprises	15		17		
Employment Number of specialized fishermen and fishermen helper	33		37		
Fishing Effort					
Average number of trips	88		69		
Average number of days at sea Average number of days fished	91		71 70		
Average landing	200		201		
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)	
Groundfish	2 791	6 091	1780	4 336	
Pelagic fish	1 102	680	699	373	
Mollusc					
- Whelks	47 595	50 522	39 371	43 949	
- Other	27	0	-		
Crustacean	8 951	20 163	6 681	16 839	
Other		-			
Total	60 466	77 457	48 530	65 497	
Average price	200	9	2010		
	(\$/kg)		(\$/kg)		
Groundfish	2.1	8	2.44		
Pelagic fish	0.6	2	0.5	3	
Mollusc			13 4 E S		
- Whelks	1.0	6	1.1:	2	
- Other			-		
Crustacean	2.2	5	2.5	2	
Other					

Evolution of average landing, 2001 to 2010



DISTRIBUTION OF LANDINGS BY SECTOR

TABLE 18

LANDINGS IN THE GASPÉ PENINSULA IN 2009 AND 2010

(Quantity in rounded metric tons, live weight)

	200		20		Var. in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	342	493	406	593	18.7	20.3
Haddock				-	-	
Redfish	214	148	207	144	-3.3	-2.7
Atlantic Halibut	195	1 092	155	899	-20.5	-17.7
American Plaice	41	36	40	34	-2.4	-5.6
Greysole	0	0	8	6	N/A	N/A
Winter Flounder	14	10	14	6		-40.0
Unspecified Flounders						
Greenland Halibut	2 671	5 427	2 423	5 146	-9.3	-5.2
White Hake	10	6	6	4	-40.0	-33.3
Catfish	0	0	8	5	N/A	N/A
Other groundfish	7	4	8	3	14.3	-25.0
Total groundfish	3 495	7 215	3 275	6 841	-6.3	-5.2
Herring	3 234	1 063	3 400	1 301	5.1	22.4
Mackerel	1 321	744	1 000	569	-24.3	-23.5
Bluefin Tuna.	8	114	10	94	25.0	-17.5
Eel	0	0	0	0	N/A	N/A
Smelt			-		-	1 477
Capelin			0	_	N/A	
Other pelagic and					14/24	
estuarian species	6	2	3	2	-50.0	
Total pelagic and						
estuarian species	4 570	1 923	4 413	1 966	-3.4	2.2
Soft Shell Clam	-	-				
Quahog	-	-		-		
Mussel	-	-			-	-
Sea Scallop	68	147	58	128	-14.7	-12.9
Whelk	286	326	343	414	19.9	27.0
Lobster	839	8 164	1 010	9 142	20.4	12.0
Shrimp	20 719	21 755	20 448	22 529	-1.3	3.6
Snow Crab	6 262	19 366	2 955	10 257	-52.8	-47.0
Other molluscs						
and crustaceans	1 473	1 177	1 328	1 017	-9.8	-13.6
Total molluscs						
and crustaceans	29 648	50 935	26 141	43 488	-11.8	-14.6
Other items	0	0	5	7	N/A	N/A
Total	37 713	60 073	33 833	52 302	-10.3	-12.9

TABLE 18A

LANDINGS IN THE GASPÉ PENINSULA BY VESSELS UNDER 35' IN 2009 AND 2010

(Quantity in rounded metric tons, live weight)

	200	9	201	0	Var.	in %
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	4	6	8	12	100.0	100.0
Haddock						
Redfish	4	2	1	1	-75.0	-50.0
Atlantic Halibut	26	148	32	176	23.1	18.9
American Plaice	10	8	7	5	-30.0	-37.5
Greysole			0	0	N/A	N/A
Winter Flounder	10	7	9	4	-10.0	-42.9
Unspecified Flounders	-				, , , ,	722.0
Greenland Halibut	407	823	309	651	-24.1	-20.9
White Hake	1	020	0	0	N/A	N/A
Catfish	0				N/A	147
Other groundfish	2	1	1	1	-50.0	
Other groundish			-		-50.0	
Total groundfish	462	995	369	849	-20.1	-14.7
Herring	845	289	702	296	-16.9	2.4
Mackerel	869	491	613	353	-29.5	-28.1
Bluefin Tuna			1	12	N/A	N/A
Eel	-		_	-	-	
Smelt	-			-	-	
Capelin	-					
Other pelagic and						
estuarian species	0	0	9	o	N/A	N/A
Total pelagic and						
estuarian species	1 715	780	1 317	661	-23.2	-15.3
Soft Shell Clam			-			
Quahog			-	-		
Mussel	-			-	-	
Sea Scallop	-		-	-		
Whelk	97	121	80	109	-17.5	-9.9
Lobster	687	6 685	798	7 237	16.2	8.3
Shrimp		-	-	-	-	
Snow Crab	243	722	161	529	-33.7	-26.7
Other molluscs						
and crustaceans	574	578	593	534	3.3	-7.6
Total molluscs				2.15		
and crustaceans	1 600	8 105	1 632	8 409	2.0	3.8
Other items		-		-	-	
Total	3 777	9 881	3 318	9 920	-12.2	0.4

TABLE 18B

LANDINGS IN THE GASPÉ PENINSULA BY VESSELS 35' TO 44'11" IN 2009 AND 2010

(Quantity in rounded metric tons, live weight)

	200	9	201	10	Var. in	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	8	13	9	13	12.5	
Haddock	_		-			
Redfish	46	36	37	27	-19.6	-25.0
Atlantic Halibut	48	272	53	313	10.4	15.1
American Plaice	19	19	19	19	10.4	10.1
Greysole		.0	1	1	N/A	N/A
Winter Flounder	5	3	5	2	TVES	-33.3
Unspecified Flounders	-			_		-00.0
Greenland Halibut	1 273	2 585	1 092	2 327	-14.2	-10.0
White Hake	3	2 303	4	2 321	33.3	-10.0
Catfish	0	6	- 4	2	N/A	BUA
	2	4	9	1	N/A	N/A
Other groundfish	3	1	3	- 1	-	
Total groundfish	1 405	2 931	1 223	2 705	-13.0	-7.7
Herring	2 388	773	2 674	996	12.0	28.8
Mackerel	452	253	386	216	-14.6	-14.6
Bluefin Tuna	5	68	5	46		-32.4
Eel		0	0	0	N/A	N/A
Smelt					13073	1407
Capelin						
Other pelagic and						
estuarian species	2	1	2	2	-	100.0
Total pelagic and						
	2 848	1 095	3 068	1 260	7.7	15.1
estuarian species	2 040	1 095	3 008	1 200	7.1	15.1
Soft Shell Clam						
Quahog				-	-	
Mussel	-	-			-	
Sea Scallop	61	130	56	124	-8.2	-4.6
Whelk	147	154	193	212	31.3	37.7
Lobster	135	1 314	190	1 717	40.7	30.7
Shrimp	1 075	1 148	766	834	-28.7	-27.4
Snow Crab	632	1 862	511	1 552	-19.1	-16.6
Other molluscs						
and crustaceans	576	495	443	386	-23.1	-22.0
Total molluscs						
and crustaceans	2 625	5 103	2 160	4 825	-17.7	-5.4
Other items			4	7	N/A	N/A
Total	6 878	9 129	6 455	8 797	-6.2	-3.6

TABLE 18C

LANDINGS IN THE GASPÉ PENINSULA BY VESSELS 45' TO 64'11" IN 2009 AND 2010

(Quantity in rounded metric tons, live weight)

	200	9	20	10	Var. in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	330	473	389	568	17.9	20.1
Haddock	-	-		-		
Redfish	164	110	169	116	3.0	5.5
Atlantic Halibut	120	671	69	409	-42.5	-39.0
American Plaice	12	9	14	10	16.7	11.1
Greysole	0	0	7	6	N/A	N/A
Winter Flounder		_			1471	107
Unspecified Flounders						
Greenland Halibut	991	2 018	1 021	2 169	3.0	7.5
		2010	1 021	1	-71.4	-75.0
White Hake	7	4	8	5	N/A	-/ 5.C
Catfish			_	-		
Other groundfish	3	2	4	1	33.3	-50.0
Total groundfish	1 627	3 287	1 683	3 285	3.4	-0.1
Herring	1	0	24	9	N/A	N/A
Mackerel						
Bluefin Tuna	4	47	3	36	-25.0	-23.4
Eel	-		0		N/A	N/A
Smelt			-			
			0		N/A	
Capelin		-			TWA	
Other pelagic and	- 3	1	1	o	-66.7	N/A
estuarian species	3	1			-00.7	INA
Total pelagic and						
estuarian species	8	48	28	45	250.0	-6.3
Soft Shell Clam						
		-	-			
Quahog						
Mussel	7	17	2	5	-71.4	-70.6
Sea Scallop	43	51	70	92	62.8	80.4
Whelk						
Lobster	17	165	21	189	23.5	14.5
Shrimp	16 125	16 907	16 658	18 352	3.3	8.5
Snow Crab	5 154	16 002	2 114	7 522	-59.0	-53.0
Other molluscs						
and crustaceans	324	105	292	98	-9.9	-6.7
Total molluscs						
and crustaceans	21 669	33 247	19 156	26 257	-11.6	-21.0
Other items	0	0	0	0	N/A	N/A
Total	23 304	36 582	20 867	29 587	-10.5	-19.1

TABLE 18D

LANDINGS IN THE GASPÉ PENINSULA BY VESSELS 65' AND OVER IN 2009 AND 2010

(Quantity in rounded metric tons, live weight)

	200	9	201	10	Var. in	%
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod		-		46	-	
Haddock					-	
Redfish		40	0	0	N/A	N/A
Atlantic Halibut	e	1	0	1	N/A	
American Plaice		-			*	
Greysole		-		-	-	
Winter Flounder						
Unspecified Flounders					-	-
Greenland Halibut	0	e			N/A	N/A
White Hake					1 427 1	
Catfish						
Other groundfish	-	•		-		
Total groundfish	•	1		1	N/A	
Herring			-		-	
Mackerel		-		40.0	-	-
Bluefin Tuna		-	-	-		
Eel		_		-		
Smelt.	-	-		-	-	
Capelin	_				-	
Other pelagic and						
estuarian species	•				-	
Total pelagic and						
estuarian species						-
estuarian species			-			
Soft Shell Clam	-		60	-	-	-
Quahog		-	-	-	-	-
Mussel	•	400	-	-		-
Sea Scallop	-	-	-	m :		
Whelk	-		**	46.0	-	
Lobster	-				-	-
Shrimp	3 519	3 700	3 025	3 343	-14.0	-9.6
Snow Crab	234	780	169	655	-27.8	-16.0
Other molluscs						
and crustaceans	40			Fa.		-
Total molluscs						
and crustaceans	3 753	4 480	3 194	3 997	-14.9	-10.8
and videadounie	0,00	4 400	0 104	0 007		
Other items		-	-			-
Total	3 753	4 482	3 194	3 999	-14.9	-10.8

TABLE 18E

SUPPLEMENTARY PURCHASE SLIPS IN THE GASPÉ PENINSULA IN 2009 AND 2010 (1)

(Quantity in rounded metric tons, live weight)

	200	9	201	10	Var. in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	14	21	14	21		
Haddock		-	-	-		
Redfish						
Atlantic Halibut	39	224	26	157	-33 3	-29.9
American Plaice	17	16	13	11	-23.5	-31.3
Greysole	-		0	0	N/A	N/A
Winter Flounder	8	6	8	3		-50.0
Unspecified Flounders	-	-		_		-
Greenland Halibut	11	23	-14	30	27.3	30.4
White Hake	1	1	1	0	-	N/A
Catfish			0	0	N/A	N/A
Other groundfish	10	6	10	1		-83.3
Total groundfish	100	295	86	224	-14.0	-24.1
Herring	27	11	29	12	7.4	9.1
Mackerel	91	51	49	28	-46.2	-45.1
Bluefin Tuna	- 1	12	1	11		-8.3
Eel	0	1	- 0	1	N/A	0.0
Smelt	202	378	0	0	N/A	N/A
Capelin	32	8	32	4	1473	-50.0
Other pelagic and	02		- 02	-		00.0
estuarian species	1	0	1	1	-	N/A
Total pelagic and						
estuarian species	354	462	112	59	-68.4	-87.2
Soft Shell Clam	80	125	57	96	-28.8	-23.2
Quahog	-				20.0	20.2
Mussel	12	26	8	28	-33.3	7.7
Sea Scallop	5	10	3	6	-40.0	-40.0
Whelk	12	14	13	16	8.3	14.3
Lobster	37	359	32	286	-13.5	-20.3
Shrimp	26	28	26	29		3.6
Snow Crab	159	481	70	246	-56.0	-48.9
Other molluscs				2.10	00.0	10.0
and crustaceans	7	7	8	7	14.3	-
Total molluscs						
and crustaceans	338	1 050	217	714	-35.8	-32.0
Other items	4	8	7	14	75.0	75.0
Total	796	1 814	422	1 010	-47.0	-44.3

⁽¹⁾ Refer to page XXIX for "Supplementary purchase slips" definition.

TABLE 18.1

YEAR 2009

(Quantity in rounded metric tons, live weight)

SPECIES	January	February	March	April	May	June
Cod				0	12	3
Haddock					-	
Redfish				0	1	7
Atlantic Halibut				2	47	8
American Plaice				1	6	7
Greysole						
Winter Flounder			do.		5	7
Unspecified Flounders						
Greenland Halibut	-			98	573	631
White Hake				0	1	1
Catfish		-		-	0	
Other groundfish	-			9		1
Total groundfish			-	102	646	667
Herring	-	-		116	101	6
Mackerel	-		-	-	-	161
Bluefin Tuna			-			
Eel	-				0	O.
Smelt			-			
Capelin						-
Other pelagic and						
estuarian species			40			1
Total pelagic and						
estuarian species		-		116	101	167
Soft Shell Clam				-	-	
Quahog	~	-			~	-
Mussel			-			
Sea Scallop	-	-			7	20
Whelk	-			32	57	64
Lobster				78	502	228
Shrimp	-			2 885	3 831	4 150
Snow Crab		60	14	853	4 170	1 206
Other molluscs						
and crustaceans			-	18	88	50
Total molluscs						
and crustaceans	-		14	3 866	8 655	5 718
Other items	-		-	-	-	
Total	•		14	4 084	9 401	6 552

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 18.1

YEAR 2009

(Quantity in rounded metric tons, live weight)

Tota	December	November	October	September	August	July
34:			45	160	111	11
		-	-			-
214				1	29	175
19	-	-	2	11	59	66
4			1	2	10	12
		~	0		-	o
14			-			2
		-	-	-	-	-
2 67	-	0	32	126	367	844
10		-	0		3	5
	-	-	- 0	0	-	Ø
7			0		2	3
3 495	-	- 0	80	301	581	1 118
3 234			0	1 473	1 533	5
1 321			21	683	366	90
				6	2	-
8	-	-	-	-	-	0
			-			-
	-	-	-	-	-	-
•				0	3	2
4 570	-		22	2 162	1 904	97
	-			_		
68	-	1	2	8	9	21
			2	35	46	52
286	•			33	40	32
839	-		603	2 960	3 225	3 062
20 719 6 262		3	603	2 900	3 223	18
1 473		53	210	441	588	25
29 648		56	815	3 444	3 868	3 211
c	-	-	-	-	0	
37 713	-	57	917	5 907	6 354	4 427

TABLE 18.1

YEAR 2010

(Quantity in rounded metric tons, live weight)

SPECIES	January	February	March	April	May	June
Cod				1	1	5
Haddock						
Redfish					1	56
Atlantic Halibut				3	15	20
American Plaice				1	4	15
				0	7	
Greysole Winter Flounder	-			3	6	
	-		-	3	0	-
Unspecified Flounders	-	•		422	257	000
Greenland Halibut	-	-		123	357	906
White Hake	-		-	-		3
Catfish			-	-	- :	-
Other groundfish	-	-	-			3
Total groundfish	*	-	-	130	386	1 012
Herring				333	136	
Mackerel				000	100	51
Bluefin Tuna	-	-		_		01
				-	-	6
Eel	-			-0.	-	
Smelt	-	-		-	*	
Capelin	41			-		
Other pelagic and				0		
estuarian species					-	1
Total pelagic and						
estuarian species	-	•	•	334	137	52
Soft Shell Clam					-	-
Quahog		-			-	
Mussel						-
Sea Scallop					16	15
Whelk				63	98	54
Lobster					708	274
Shrimp			-	3 390	4 200	3 806
Snow Crab			65	1 689	1 183	18
Other molluscs	_		00	1 005	1 100	-
and crustaceans	-	-		128	21	0
Total molluscs						
and crustaceans			65	5 270	6 226	4 167
and crustaceans	-	-	63	3 210	6 226	4 107
Other items	*					-
Total		-	65	5 734	6 748	5 230

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 18.1

YEAR 2010

(Quantity in rounded metric tons, live weight)

Tota	December	November	October	September	August	July
400			40	166	135	57
		-		-	-	-
207		-			26	124
15	•		4	13	16	84
40			1	2	7	11
	-			9		8
14		-	-		Q	0
0.40		-	-	-	-	
2 42			39	106	330	563
						3
					6	1
	-		-		1	3
3 27	-	0	84	288	522	853
3 400			•	843	2 084	3
1 000			66	400	385	98
10	-				10	
					0	0
					-	-
	-				0	-
					1	1
4 41:	-		66	1 243	2 480	101
					-	
58				2	10	14
343		-		36	42	51
1 010					-	28
20 448		141	774	1 848	2 725	3 563
2 955		-	-			
1 328		34	59	302	514	269
26 141		175	834	2 189	3 291	3 925
		173	004			
				4	0	0
33 833	-	175	984	3 724	6 293	4 879

TABLE 18.1A

MONTHLY LANDINGS IN THE GASPÉ PENINSULA BY SPECIES,

YEAR 2009

SPECIES	January	February	March	April	May	June
Cod	-			0	17	5
Haddock		-			-	
Redfish		-		0	1	5
Atlantic Halibut				13	262	49
American Plaice	-			1	5	6
Greysole	-	-	-	-		
Winter Flounder	-		-		4	5
Unspecified Flounders			-			_
Greenland Halibut			_	218	1 169	1 288
White Hake	- 1			210	1 100	1 200
Catfish					- 1	
Other groundfish				0	0	1
Other groundiish	7					,
Total groundfish	-	-	-	233	1 459	1 359
Herring				58	55	3
Mackerel	-		-	-		92
Bluefin Tuna	-		-	-	-	
Eel			-		0	0
Smelt						
Capelin		-		2	_	_
Other pelagic and						
estuarian species		-	-	0	0	٥
Total pelagic and						
estuarian species				58	55	95
estuarian species	-			50	33	33
Soft Shell Clam	-	-		-	-	-
Quahog			-			
Mussel	-					-
Sea Scallop	-		-	-	10	38
Whelk	-		-	35	67	72
Lobster	-	-	-	857	4 916	2 050
Shrimp	-		- 1	3 082	4 054	4 326
Snow Crab	-	-	54	2 630	12 828	3 790
Other molluscs					11. 00.0	
and crustaceans		-	-	6	30	17
Total molluscs						
and crustaceans	•	-	54	6 610	21 904	10 294
Other items						
Color Mollion				-1		
Total	-		54	6 902	23 419	11 749

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 18.1A

YEAR 2009

July	August	September	October	November	December	Total
16	157	236	61	-	***	493
~	-	-		-		
121	20	1	0	-	-	148
378	319	61	10			1 092
11	9	2	1		-	36
0	-	-	0	-	-	0
1		-		en .	•	10
	-				-	
1 707	729	253	63	0	-	5 427
3	1	0	0	-		6
		٥	0	-		
2	1	ø	0	-	-	4
2 239	1 237	553	135	0	-	7 215
2	484	461	0			1 063
56	207	377	12			744
	24	91				114
٥		-	-			0
		-	-	-	-	
1	1	0	0	•		2
59	716	929	12	•		1 923
	*				~	
•	-		-		*	
53	22	40	2	4		4.47
59	22 53	19 39	3	1		147 326
340	33	39			40	8 164
3 145	3 399	3 114	629	6	•	21 755
65	2 233	3114	023			19 366
24	604	376	100	21		1 177
3 686	4 078	3 549	732	28		50 935
-	0		-	-	-	0
5 983	6 031	5 030	878	28		60 073

TABLE 18.1A

YEAR 2010

SPECIES	January	February	March	April	May	June
Cod		-	-	1	2	7
Haddock		-			-	-
Redfish	-			0	1	39
Atlantic Halibut				15	89	123
American Plaice				1	3	13
Greysole				0	-	0
Winter Flounder		-		1	2	2
Unspecified Flounders						
Greenland Halibut				279	781	1 893
White Hake		-	_	0	0	2
Catfish						
Other groundfish				0		1
Other groundish						
Total groundfish	•		•	296	880	2 080
Herring			_	177	62	0
Mackerel	_			-	0	31
Bluefin Tuna	_		-	- 0		-
Eel					-	-
Smelt	-			- 40	-	
Capelin					- 4	
Other pelagic and						
estuarian species		-		0	0	1
Total pelagic and						
estuarian species	-	-	-	178	63	32
Soft Shell Clam	-	-		-	-	-
Quahog	-	-				
Mussel		-	-		-	
Sea Scallop		-		•	38	32
Whelk			-	74	120	64
Lobster					6 268	2 588
Shrimp				3 765	4 637	4 150
Snow Crab		-	193	5 623	4 392	49
Other molluscs						
and crustaceans	-	-		42	7	0
Total molluscs						
and crustaceans		•	193	9 504	15 463	6 884
Other items			-	-		
Total			193	9 978	16 405	8 995

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 18.1A

YEAR 2010

Total	December	November	October	September	August	July
593			59	250	192	83
	-	-		-	-	-
144		-	٥	0	18	85
899		-	21	83	90	479
34		-	0	1	6	10
6	-	-			-	6
6	-		*	0	0	0
		-				-
5 146	-	· ·	86	222	696	1 189
4		-	-	0	0	2
5		-	0	0	4	1
3	7	-		۰	- 1	1
6 841	-	0	166	556	1 007	1 855
1 301	-		0	303	757	1
569		-	38	224	214	61
94			-	Section 1	94	-
0				_	0	0
-	-	-	-		-	
	-	-	-	-	-	-
2	-	-	-		1	1
1 966			38	527	1 065	63
	- 1		-		-	
					-	
128		3		5	22	32
414				42	50	63
9 142				74	50	286
22 529		155	861	2 059	3 010	3 892
10 257		-	-	2 000	3010	3 092
1 017	-	22	20	222	462	241
43 488		178	881	2 328	3 544	4 514
		110	001			
7		- 2	-	7	0	0
52 302	-	178	1 085	3 419	5 616	6 433

TABLE 19

LANDINGS, GASPÉ NORTH, 2009 AND 2010

BIC TO RIVIERE-LA-MADELEINE

	2009		20	10	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	22	36	2	2	-90.9	-94.4	
Haddock	-			-	-		
Redfish	3	2	3	3	-	50.0	
Atlantic Halibut	33	198	22	146	-33.3	-26.3	
American Plaice	24	23	19	19	-20.8	-17.4	
Greysole					20.0		
Winter Flounder			-			-	
Unspecified Flounders					-		
Greenland Halibut	1 274	2 587	877	1 868	-31.2	-27.8	
White Hake	1	1	1	1	-01.2	21.0	
Catfish	0	0	0	0	N/A	N/A	
Other groundfish	. 3	2	3	2	INIA	IWA	
Other groundfish	3		3	- 4	-		
Total groundfish	1 360	2 848	926	2 040	-31.9	-28.4	
Herring	18	11	25	14	38.9	27.3	
Mackerel	0	0	2	3	N/A	N/A	
Bluefin Tuna	_		-		-		
Eel	0	0	0		N/A	N/A	
Smelt							
Capelin							
Other pelagic and							
estuarian species	2	0	2	1		N/A	
estuariari species	2		2			100	
Total pelagic and		-					
estuarian species	20	11	29	19	45.0	72.7	
Soft Shell Clam	_	-	-	4	-		
Quahog	-				-		
Mussel	-	-	-	-	-		
Sea Scallop	. 3	4	- 1	- 1	-66.7	-75.0	
Whelk	286	326	343	414	19.9	27.0	
Lobster	-				-		
Shrimp	5 975	6 588	6 961	7 832	16.5	18.9	
Snow Crab	987	2 995	990	2748	0.3	-8.2	
Other molluscs	307	2 000	000	2 / 40	0.0	0.2	
and crustaceans	237	149	82	64	-65.4	-57.0	
Total molluscs							
	7 488	10 062	8 377	11 059	11.9	9.9	
and crustaceans	/ 400	10 062	0 3//	11 059	11.9	9.9	
Other items		40	4	7	N/A	N/A	
Total	8 868	12 921	9 337	13 126	5.3	1.6	

TABLE 20

LANDINGS, GASPÉ EAST, 2009 AND 2010

GRANDE VALLÉE TO CAP GASPÉ

SPECIES	20	09	20	10	Var. in %		
	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	188	263	240	356	27.7	35.4	
Haddock	-	-	-		-		
Redfish	118	81	138	95	16.9	17.3	
Atlantic Halibut	107	594	78	451	-27.1	-24.1	
American Plaice	13	10	17	12	30.8	20.0	
Greysole	0	-0	0	0	N/A	N/A	
Winter Flounder	-	-	-	~	-		
Unspecified Flounders	-	-	-	-	-	-	
Greenland Halibut	1 188	2 421	1 213	2 576	2.1	6.4	
White Hake	3	2	2	1	-33.3	-50.0	
Catfish		- 2			-		
Other groundfish	3	1	4	2	33.3	100.0	
outor grounding the transfer							
Total groundfish	1 621	3 372	1 693	3 491	4.4	3.5	
Herring	2	1	1	0	-50.0	N/A	
Mackerel	78	47	98	54	25.6	14.9	
Bluefin Tuna	-	-	-	-	-		
Eel		-	-	-	-	-	
Smelt		_	-	-	-		
Capelin		-	0	-	N/A		
Other pelagic and							
estuarian species	0	0	0	0	N/A	N/A	
Total pelagic and							
estuarian species	80	48	98	55	22.5	14.6	
Soft Shell Clam						-	
Quahog		- 2	-	_	_		
Mussel				-			
Sea Scallop.	5	13	2	6	-60.0	-53.8	
Whelk	0	0	0	0	N/A	N/A	
Lobster	66	653	64	603	-3.0	-7.7	
Shrimp	14 744	15 167	13 487	14 697	-8.5	-3.1	
Snow Crab	835	2 429	338	1 191	-59.5	-51.0	
Other molluscs	000	2423	330	1 131	-00.0	-51.0	
and crustaceans	588	343	709	470	20.6	37.0	
Total molluscs							
and crustaceans	16 237	18 606	14 600	16 968	-10.1	-8.8	
Other items		-		-	-		
Total	17 938	22 025	16 391	20 515	-8.6	-6.9	

TABLE 21

LANDINGS, GASPÉ SOUTH, 2009 AND 2010

CAP-AUX-OS TO PORT DANIEL

	20	09	20	10	Var. in	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value		
Cod	132	195	164	235	24.2	20.5		
Haddock		-	-		-			
Redfish	93	65	66	46	-29.0	-29.2		
Atlantic Halibut	55	299	55	303	4	1.3		
American Plaice	4	3	4-	3	**			
Greysole	0	0	8	6	N/A	N/A		
Winter Flounder	0	o	1	0	N/A	N/A		
Unspecified Flounders	207	416	333	703		69.0		
Greenland Halibut	207	3	333		60.9 -50.0	-33.3		
White Hake	0	3	8	2 5	-50.0 N/A	-33.3 N/A		
Catfish	1	0		5				
Other groundfish	.1		2		100.0	N/A		
Total groundfish	498	982	642	1 303	28.9	32.7		
Herring	3 098	989	3 078	1 131	-0.6	14.4		
Mackerel	409	235	438	253	7.1	7.7		
Bluefin Tuna	8	114	10	94	25.0	-17.5		
Eel	0	0	0	0	N/A	N/A		
Smelt	-	-		-	-			
Capelin		-	-	-	-			
Other pelagic and								
estuarian species	3	1	1	0	-66.7	N/A		
Total pelagic and								
estuarian species	3 519	1 340	3 526	1 478	0.2	10.3		
Soft Shell Clam	-	-			-			
Quahog					-			
Mussel	-	-		-	-			
Sea Scallop	41	78	43	96	4.9	23.1		
Whelk		-		-				
Lobster	629	6 1 1 3	767	6 906	21.9	13.0		
Shrimp	-	-	- 0	-	-			
Snow Crab	3 447	10 486	1 116	4 348	-67.6	-58.5		
Other molluscs								
and crustaceans	189	202	131	120	-30.7	-40.6		
Total molluscs								
and crustaceans	4 306	16 879	2 057	11 470	-52.2	-32.0		
Other items	0	0	o .	0	N/A	N/A		
Total	8 323	19 201	6 226	14 252	-25.2	-25.8		

TABLE 22

LANDINGS, BAIE-DES-CHALEURS, 2009 AND 2010

SHIGAWAKE TO MATAPEDIA

SPECIES	20	09	20	10	Var. in %		
	Quantity	Value	Quantity	Value	Quantity	Value	
Cod		-	_	65	-		
Haddock	40	-	-		-	-	
Redfish	-	-		-	*		
Atlantic Halibut	0	0		-	N/A	N/A	
American Plaice	0	e		-	N/A	N/A	
Greysole	-	-	0	0	N/A	N/A	
Winter Flounder	14	10	13	6	-7.1	-40.0	
Unspecified Flounders	-		-	-	-	-	
Greenland Halibut	1	3		-	-100.0	-100.0	
White Hake	0	0	-		N/A	N/A	
Catfish	-	~	-	-	-	-	
Other groundfish	*	*	-	-		-	
Total groundfish	16	13	13	6	-18.8	-53.8	
Herring	117	62	296	156	153.0	151.6	
Mackerel	834	462	462	258	-44.6	-44.2	
Bluefin Tuna	-	40		-	-		
Eel	-	-	2	2	-		
Smelt	-	*	-	-	-	-	
Capelin		-	**	-	-	-	
Other pelagic and							
estuarian species	0	0	- No	-	N/A	N/A	
Total pelagic and							
estuarian species	951	525	759	414	-20.2	-21.1	
Soft Shell Clam			-		-		
Quahog	-		-	40	-	-	
Mussel		-				-	
Sea Scallop	19	52	12	25	-36.8	-51.9	
Whelk	-	-		-	-		
Lobster	144	1 398	179	1 633	24.3	16.8	
Shrimp	-				5	-	
Snow Crab	993	3 456	510	1 970	-48.6	-43.0	
Other molluscs							
and crustaceans	460	483	407	362	-11.5	-25.1	
Total molluscs							
and crustaceans	1 616	5 388	1 107	3 991	-31.5	-25.9	
Other items		-	-	- 2	-	-	
Total	2 583	5 926	1 879	4 410	-27.3	-25.6	

TABLE 23

LANDING AVERAGE PRICE BY SPECIES IN THE GASPÉ PENINSULA

(Excluding supplementary purchase slips, value in dollars per kilogram)

SPECIES	LANDED FORM DESCRIPTION	2009	2010	VARIATION IN %	
GROUNDFISH					
Cod	Gutted, head on	1.743	1.755	0.7	
Redfish	Round	.697	.696	-0.1	
Atlantic Halibut	Gutted, head on	6.440	6.671	3.6	
American Plaice	Round	.881	.882	0.1	
Greenland Halibut	Bled, partly gutted	2.135	2.230	4.4	
White Hake	Gutted, head on	.690	.751	8.8	
PELAGIC AND ESTUARIAN SPECIES					
Herring	Round	.328	.383	16.8	
Mackerel	Round	.566	.569	0.5	
Tuna, Bluefin	Gutted, head off	17.834	12.266	-31.2	
MOLLUSCS AND CRUSTACEANS					
Sea Scallop	Meat	18.923	18.434	-2.6	
Whelk	In shell	1.142	1.207	5.7	
Lobster	Round	9.732	9.055	-7.0	
Shrimp	Round	1.028	1.080	5.1	
Rock Crab	Round	1.021	.896	-12.2	
Snow Crab	Round	3.093	3.472	12.3	

TABLE 24

LANDINGS ON THE NORTH SHORE IN 2009 AND 2010

(Quantity in rounded metric tons, live weight)

					Nov in 0			
SPECIES	Quantity 200	Value	Quantity 20	10 Value	Var. in Quantity	% Value		
Cod	454	380	508	416	11.9	9.		
Haddock	-0	-		-	-			
Redfish	0	0	1	0	N/A	N//		
Atlantic Halibut	38	227	43	260	13.2	14.5		
American Plaice	6	6	8	8	33.3	33.3		
Greysole	-		40		-			
Winter Flounder	•	-	100	-	-			
Unspecified Flounders	-	-	-	-	-			
Greenland Halibut	534	1 106	617	1 390	15.5	25.7		
White Hake	0	0	1	1	N/A	N/A		
Catfish		-	40	-	-			
Other groundfish	0	٥	0	0	N/A	N/A		
Total groundfish	1 033	1 719	1 178	2 075	14.0	20.7		
Herring	1 078	195	429	72	-60.2	-63.1		
Mackerel	64	17	123	32	92.2	88.2		
Bluefin Tuna	-	-	-		-			
Eel		-	-					
Smelt	no.	-						
Capelin	527	81	795	109	50.9	34.6		
Other pelagic and								
estuarian species	2	_ 1	3	1	50.0			
Total pelagic and								
estuarian species	1 671	295	1 351	214	-19.2	-27.5		
Soft Shell Clam	190	293	57	96	-70.0	-67.2		
Quahog	-	-		-				
Mussel	-	-	-	-	-			
Sea Scallop	224	357	93	162	-58.5	-54.6		
Whelk	943	998	991	1 093	5.1	9.5		
Lobster	58	573	73	704	25.9	22.9		
Shrimp	1 105	1 659	1 743	2 080	57.7	25.4		
Snow Crab	6 991	20 034	6 890	21 769	-1.4	8.7		
Other molluscs								
and crustaceans	1 340	1 160	1 635	1 315	22.0	13.4		
Total molluscs								
and crustaceans	10 851	25 074	11 482	27 219	5.8	8.6		
Other items	156	184	271	449	73.7	144.0		
Total	13 710	27 271	14 282	29 958	4.2	9.9		

TABLE 24A

LANDINGS ON THE NORTH SHORE BY VESSELS UNDER 35' IN 2009 AND 2010

(Quantity in rounded metric tons, live weight)

	200	9	2010		Var. in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	347	289	438	354	26.2	22.5
Haddock		-		-	-	
Redfish	0	0	0	0	N/A	N/A
Atlantic Halibut	6	32	11	70	83.3	118.8
American Plaice	. 0	٥	-	-	N/A	N/A
Greysole		-	-		-	
Winter Flounder		-	-	-	-	
Unspecified Flounders		-	-		-	
Greenland Halibut	140	294	111	255	-20.7	-13.3
White Hake	Q	0	-		N/A	N/A
Catfish	-	-	-	-		
Other groundfish			*			
Total groundfish	494	615	560	679	13.4	10.4
Herring	969	174	281	47	-71.0	-73.0
Mackerel	40	11	60	15	50.0	36.4
Bluefin Tuna		-	-		-	
Eel	_	-	_	-		
Smelt		-	1		_	
Capelin	470	73	504	68	7.2	-6.8
Other pelagic and	410	, ,	00-1	00	1.100	0.0
estuarian species	٥	1	0	ó	N/A	N/A
Total pelagic and						
estuarian species	1 480	259	845	131	-42.9	-49.4
Soft Shell Clam	190	293	57	96	-70.0	-67.2
Quahog	-	~	-	-		
Mussel	-	~	-	-		
Sea Scallop	2	4	3	7	50.0	75.0
Whelk	530	554	647	707	22.1	27.6
Lobster	35	346	45	441	28.6	27.5
Shrimp	-	-	-	-	-	
Snow Crab	368	1 044	395	1 272	7.3	21.8
Other molluscs						
and crustaceans	313	292	217	199	-30.7	-31.8
Total molluscs						
and crustaceans	1 438	2 533	1 365	2 721	-5.1	7.4
Other items	104	131	215	375	106.7	186.3
Total	3 516	3 537	2 985	3 906	-15.1	10.4

TABLE 24B

LANDINGS ON THE NORTH SHORE BY VESSELS 35' TO 44'11" IN 2009 AND 2010

(Quantity in rounded metric tons, live weight)

	200	9	201	10	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	94	76	65	56	-30.9	-26.3	
Haddock		-	de de	-	-		
Redfish	0	0	0	0	N/A	N/A	
Atlantic Halibut	23	138	20	121	-13.0	-12.3	
American Plaice	5	5	7	7	40.0	40.0	
Greysole		-		~	-		
Winter Flounder	-				-		
Unspecified Flounders				-			
Greenland Halibut	283	585	326	746	15.2	27.5	
White Hake	0	000	1	1	N/A	N/A	
Catfish						140	
Other groundfish	0	0	0	е	N/A	N/A	
Total groundfish	405	804	419	930	3.5	15.7	
Herring	6	3	70	13	N/A	333.3	
Mackerel			0	0	N/A	NA	
Bluefin Tuna	_						
Eel		-			***		
Smelt		-	-	-			
Capelin	57	9	292	41	412.3	355.6	
Other pelagic and	91	9	202	- 41	412.0	000.0	
estuarian species	2	1	3	1	50.0		
Total pelagic and							
estuarian species	66	12	364	54	451.5	350.0	
Soft Shell Clam	49		-		-		
Quahog		-	-	-	-		
Mussel	-	-		-	-		
Sea Scallop	84	133	-	-	-100.0	-100.0	
Whelk	353	381	311	351	-11.9	-7.9	
Lobster	23	227	28	263	21.7	15.9	
Shrimp	37	42		-	-100.0	-100.0	
Snow Crab	3 465	9 928	3 312	10 480	-4.4	5.6	
Other molluscs							
and crustaceans	860	714	1 228	946	42.8	32.5	
Total molluscs						-	
and crustaceans	4 821	11 425	4 880	12 041	1.2	5.4	
Other items	0	0		-	N/A	N/A	
Total	5 292	12 241	5 663	13 025	7.0	6.4	

TABLE 24C

LANDINGS ON THE NORTH SHORE BY VESSELS 45' TO 64'11" IN 2009 AND 2010

(Quantity in rounded metric tons, live weight)

	200	19	20	10	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	13	15	5	7	-61.5	-53.3	
Haddock	-						
Redfish	0	0	0	0	N/A	N/A	
Atlantic Halibut	10	58	12	69	20.0	19.0	
American Plaice	1	1	1	1			
Greysole					-		
Winter Flounder	-			_			
Unspecified Flounders	-		-	-	-		
Greenland Halibut	111	227	181	389	63.1	71.4	
White Hake		221	101	000	00.1		
Catfish							
Other groundfish	0	0	0	0	N/A	N/A	
Total groundfish	135	300	199	466	47.4	55.3	
Herring	102	18	79	12	-22.5	-33.3	
Mackerel	23	6	63	17	173.9	183.3	
Bluefin Tuna	20		-				
Eel		-		-			
Smelt		_	_	-	-		
Capelin		_		-			
Other pelagic and							
estuarian species			0	0	N/A	N/A	
Total pelagic and							
estuarian species	125	24	142	29	13.6	20.8	
Soft Shell Clam	-						
Quahog		-	-	~			
Mussel		-		-	-		
Sea Scallop	139	219	90	156	-35,3	-28.8	
Whelk	60	63	32	35	-46.7	-44.4	
Lobster	-	-	-	-			
Shrimp	636	1 084	1 114	1 490	75.2	37.5	
Snow Crab	3 158	9 062	3 182	10 017	0.8	10.5	
Other molluscs							
and crustaceans	166	154	190	170	14.5	10.4	
Total molluscs							
and crustaceans	4 159	10 582	4 609	11 868	10.8	12.2	
Other items	52	53	56	74	7.7	39.6	
Total	4 471	10 960	5 005	12 437	11.9	13.5	

TABLE 24D

LANDINGS ON THE NORTH SHORE BY VESSELS 65' AND OVER IN 2009 AND 2010

(Quantity in rounded metric tons, live weight)

	200	9	2010		Var. in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	-			-	_	
Haddock	-		-	-	-	-
Redfish	-		-	-	-	
Atlantic Halibut	-		-	-		-
American Plaice	-	-				-
Greysole	-	-			-	
Winter Flounder		-	-	-		-
Unspecified Flounders			-	-	-	-
Greenland Halibut		-	-		-	-
White Hake			-	-		-
Catfish			-		-	
Other groundfish	-				-	
Total groundfish	-		*			-
Herring			-	-		
Mackerel	-					
Bluefin Tuna		-		-	-	
Eel	-	. 7		-		
Smelt	-	7				-
CapelinOther pelagic and	7	*		-	-	
estuarian species		-		-	-	-
Total pelagic and						
estuarian species	-	-	-	-	-	
Soft Shell Clam	-		-		-	
Quahog	-			-	-	
Mussel	-		-	~		-
Sea Scallop	-	-	-	-	16	
Whelk	-	-	-		-	
Lobster	-	-	-		-	
Shrimp	432	534	629	590	45.6	10.5
Snow Crab	-		-	-	-	
Other molluscs						
and crustaceans		*	-		-	
Total molluscs						
and crustaceans	432	534	629	590	45.6	10.5
and crustaccalls	432	554	023	000	40.0	10.0
Other items		-		-	-	
Total	432	534	629	590	45.6	10.5

TABLE 24E

SUPPLEMENTARY PURCHASE SLIPS ON THE NORTH SHORE IN 2009 AND 2010 (1)

(Quantity in rounded metric tons, live weight)

	200	9	201	0	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	11	10	12	10	9.1	-	
Haddock			-				
Redfish	10	7	11	- 5	10.0	-28.6	
Atlantic Halibut	10	57	10	61	10.0	7.0	
American Plaice	2	2	3	3	50.0	50.0	
Greysole	-	-			00.0	50.0	
Winter Flounder							
Unspecified Flounders							
Greenland Halibut	1	2	1	1		-50.0	
White Hake		-				-50.0	
Catfish							
Other groundfish	1	1	2	2	100.0	100.0	
			4		100.0	100.0	
Total groundfish	35	78	39	83	11.4	6.4	
Herring	32	9	15	3	-53.1	-66.7	
Mackerel	5	1	8	2	60.0	100.0	
Bluefin Tuna	_	-	das				
Eel	-	-	-				
Smelt	43	81	0	0	N/A	N/A	
Capelin	164	25	202	28	23.2	12.0	
Other pelagic and					20.2		
estuarian species	0	0	0-	0	N/A	N/A	
Total pelagic and							
estuarian species	244	115	226	33	-7.4	-71.3	
Soft Shell Clam	33	47	16	26	-51.5	-44.7	
Quahog							
Mussel	1	3	1	4		33.3	
Sea Scallop	49	99	73	127	49.0	28.3	
Whelk	34	36	32	34	-5.9	-5.6	
Lobster	23	225	30	285	30.4	26.7	
Shrimp	6	7	5	13	-16.7	85.7	
Snow Crab	163	465	172	546	5.5	17.4	
Other molluscs	100	400	112	540	0.0	17.79	
and crustaceans	6	9	5	5	-16.7	-44.4	
Total molluscs							
and crustaceans	313	889	334	1 040	6.7	17.0	
Other items	1	1	1	2		100.0	
Culti nome					-	100.0	
Total	593	1 084	600	1 158	1.2	6.8	

⁽¹⁾ Refer to page XXIX for "Supplementary purchase slips" definition.

TABLE 24.1

YEAR 2009

SPECIES	January	February	March	April	May	June
Cod					e	13
Haddock						
Redfish						0
Atlantic Halibut				e	3	6
American Plaice				0	- 1	0
Greysole						
Winter Flounder	-					
		-		-		_
Unspecified Flounders	-			3	44	349
Greenland Halibut				3	44	349
White Hake	-		-			
Catfish		40	-	-	•	
Other groundfish						
Total groundfish	-	•	40	4	48	369
Herring		-			2	191
Mackerel						
Bluefin Tuna				-	-	
Eel						
Smelt						
						102
CapelinOther pelagic and						102
estuarian species						1
Total pelagic and						
estuarian species				ω	2	293
Soft Shell Clam			8	20	38	27
Quahog		-				
Mussel						
Sea Scallop					3	21
Whelk				45	136	192
Lobster				40	8	31
		-		153	32	240
Shrimp	-	-	-	1 419	3 021	1 956
Snow Crab		-		1413	3021	1 550
Other molluscs					26	103
and crustaceans		-			20	103
Total molluscs	-					
and crustaceans	0		8	1 638	3 265	2 569
Other items			-	136	17	-1
Total				1 778	3 333	3 232

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 24.1

YEAR 2009

Tota	December	November	October	September	August	July
454			1	16	35	389
		*	-	*	14	-
	7				0	0
38	-		-	1	4	23
					1	3
		-	-		-	
534				12	27	97
	-				0	O
	-		-			-
•				o	0	0
1 033	-	40	1	29	68	513
1 078			-	3	348	533
64		-	-	4	55	5
	-	*	-	-	*	-
		-		-	-	-
201	-	-		-	-	400
527		-	-	•	-	426
- 2					1	1
1 671				7	404	965
190		124-1	3	31	36	27
130			-	-	-	-
			-		-	
224		15	29	45	76	35
943		3	9	157	218	181
58	-	-	-	-	1	17
1 105		23	24		97	537
6 991					33	561
1 340		44	185	226	463	291
10 851	-	85	250	459	926	1 650
156				1		-
13 710		85	251	497	1 398	3 128

TABLE 24.1

YEAR 2010

(Quantity in rounded metric tons, live weight)

SPECIES	January	February	March	April	May	June
Cod			_		٥	5
Haddock				-		
Redfish	-				0	0
Atlantic Halibut				0	3	6
American Plaice				0	1	3
Greysole						3
Winter Flounder			-	-	-	-
Unspecified Flounders			-	-		-
	-				-	240
Greenland Halibut	-	*	-	1	56	349
White Hake						
Catfish	-		-		-	-
Other groundfish		-	-	-	0	1.5
Total groundfish	-	-	-	2	60	363
Harring				2	7	
Herring	7	-		2	/	6
Mackerel	-	-	-	-	-	
Bluefin Tuna	-				-	
Eel		*			-	-
Smelt		-		-		-
Capelin			-	-		150
Other pelagic and						
estuarian species	-	-		-	٥	1
Total pelagic and						
estuarian species	-	-	-	2	8	157
Soft Shell Clam			1	12	23	8
Quahog				-		
Mussel						
Sea Scallop						
Whelk				78	230	185
				10	20	29
Lobster		-		400		
Shrimp			-	168	550	395
Snow Crab Other molluscs		*	2	2 760	2 500	1 314
and crustaceans				_	33	186
					00	100
Total molluscs						_
and crustaceans	*		3	3 018	3 357	2 116
Other items			22	164	28	2
Total		-	25	3 185	3 453	2 639

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 24.1

YEAR 2010

Tota	December	November	October	September	August	July
508	-		0	4	105	393
			-	- 0		- 9
4			*			
43			-	5	24	5
,						4
		-				
						-
617	-		-	21	66	125
1				0	0	0
	7		-	-	-	-
	*	-	-		0	-
1 178		-	•	30	195	528
429			0		171	244
123		-	-	3	98	22
	-	-	*	-	-	
	*	-	-	-	-	-
70			-		-	-
798		~	-	•		645
	ds	40		•	0	1
1 351	-		-	3	270	912
57		-	- 0	4	•	9
		2		-	-	-
	*		- 10	-	-	-
99		21	19	32	21	474
73	•	2	5	122	199	171
174		23	28	35	353	24 191
6 890		-	20	30	333	313
0 000						515
1 635	a	5	93	251	592	475
11 482		52	144	444	1 166	1 182
27	5	34	15		0	
14 282	- 5	86	159	477	1 631	2 622

TABLE 24.1A

YEAR 2009

SPECIES	January	February	March	April	May	June
Cod	-				e	13
Haddock						10
Redfish		-		0		0
Atlantic Halibut				1	19	32
American Plaice				0	1	0
Greysole		-				
Winter Flounder	_		-			-
Unspecified Flounders						
Greenland Halibut	-			7	90	732
White Hake	-			0	90	132
	-	-	•			-
Catfish		-			-	-
Other groundfish	-	•	-	*	-	-
Total groundfish	•	•		9	110	778
Herring			-		1 .	38
Mackerel	-	-		-	-	
Bluefin Tuna		-	-		-	-
Eel	-	-		-		-
Smelt	_				-	-
Capelin	_					16
Other pelagic and						-
estuarian species		•_		-	o	1
Total pelagic and						
estuarian species	-	60		-	1	54
Soft Shell Clam	-		12	33	60	41
Quahog		-		65.1	-	
Mussel	-			-		-
Sea Scallop	-	-	-	-	4	34
Whelk	-	-		48	140	200
Lobster		-	-		93	301
Shrimp				408	71	283
Snow Crab	-		-	4 079	8 652	5 601
Other molluscs						
and crustaceans		-	46	~	33	110
Total molluscs						
and crustaceans	4		12	4 569	9 054	6 570
Other items	-			162	17	5
Total			12	4 740	9 183	7 407

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 24.1A

YEAR 2009

Tota	December	November	October	September	August	July
380			1	18	29	318
	-	-	-	-	-	-
		-	-	-	0	0
227		•	-	7	26	141
		-			1	3
					-	- 1
					-	-
1 106	40			25	54	197
	-		-	-	0	
	-	-	-		-	-
		-	-	0	a	9
1 719	-		1	50	111	659
198	_	-		1	61	94
17		-	-	1 -	15	1
	~	-	-			-
		-	-			-
	-	-		-	-	
81	-			-		66
†	-	-	-	0	0	0
29	*	~	•	2	77	161
293	-	-	4	47	55	41
	-	-	-		-	-
	*		-	-	-	-
357		26	44	70	122	56
998	-	4	10	170	236	191
573	-	74	~		16	163
1 659		71	78	***	115	632
20 034				~	92	1 608
1 160	-	23	118	198	414	264
25 074		123	255	484	1 050	2 956
184		-		٥		
27 27	-	123	256	536	1 237	3 776

TABLE 24.1A

MONTHLY LANDINGS ON THE NORTH SHORE BY SPECIES,

YEAR 2010

SPECIES	January	February	March	April	May	June
Cod					o	5
Haddock						9
Redfish					0	0
Atlantic Halibut			_	0	16	34
American Plaice				o	1	3
Greysole						3
Winter Flounder	-	•	-	•	-	-
Unspecified Flounders	-	-	-	•		-
	-	•		3	404	040
Greenland Halibut		-		3	124	810
White Hake			-			
Catfish		**	-		0	-
Other groundfish	-	-	-		0	-
Total groundfish	-			4	141	852
Herring	-	-	-	7	2	2
Mackerel	-	-	-	-	40	-
Bluefin Tuna	no no	•	-		-	4
Eel		-		-		de:
Smelt			-	-	40	-
Capelin				-		23
Other pelagic and						
estuarian species	**	40	*		0	1
Total pelagic and						
estuarian species	-			1	3	26
Soft Shell Clam			2	25	36	40
		-	4	23	30	13
Quahog	40	-	-	-		40)
Mussel			-	-	-	-
Sea Scallop	- 1	-	-	07	050	004
Whelk	-	**	-	87	259	204
Lobster	-		**	400	194	275
Shrimp	-	-	-	482	584	355
Snow Crab	-	-	6	8 622	7 971	4 179
Other molluscs						
and crustaceans		-	-	-	34	116
Total molluscs						
and crustaceans		•	8	9 216	9 078	5 142
Other items			44	264	49	9
Total		-	51	9 485	9 271	6 028

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 24.1A

YEAR 2010

Tota	December	November	October	September	August	July
416		-	۰	3	88	319
	-	-	-	-		-
-	*	-	-	0	0	0
260		-	-	34	145	32
3					1	4
					-	-
				-	-	
1 390				45	141	267
1	-	-	-	0	0	201
	-	-	2		-	-
•	-	-	-	-	0	
	-					
2 075			0	82	374	623
72		-	0		29	38
32				1	25	6
		-	-		-	-
	-			-	-	-
		-			-	
109					-	86
- 1		-	-		0	ò
214			•			100
214		-		1	54	130
96		-	۰	6	0	14
	-	-	-	-		
		-	-	-	-	-
162		37	32	56	37	
1 093		3	5	133	214	189
704		-		-	3	233
2 080		71	68	31	317	171
21 769	-	40.		1 -	-	990
1 315	٠	7	71	186	491	410
27 219	-	116	176	413	1 063	2 007
449	8	52	23	+	o -	-
29 958	- 8	169	200	496	1 491	2 760

TABLE 25

LANDINGS, UPPER NORTH SHORE, 2009 AND 2010

TADOUSSAC TO GALLIX

(Quantity in rounded metric tons, live weight and value in thousands of dollars)

	200	09	20	10	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	1	1	2	3	100.0	200.0	
Haddock	-	-	-	100	-		
Redfish	0 _	0	0	0	N/A	N/A	
Atlantic Halibut	1	- 7	2	10	100.0	42.9	
American Plaice	4	4	6	6	50.0	50.0	
Greysole		-			-		
Winter Flounder	-			-	-		
Unspecified Flounders	-	-	-	-			
Greenland Halibut	70	141	64	140	-8.6	-0.7	
White Hake	0	0	1	1	N/A	N/A	
Catfish	-	-			-		
Other groundfish	-	-		-	es	-	
Total groundfish	77	154	75	160	-2.6	3.9	
Herring			0	0	N/A	N/A	
Mackerel		-	0	0	N/A	N/A	
Bluefin Tuna		-				_	
Eel	-	-	-		-	-	
Smelt	-		-	_	-	-	
Capelin	-	-				-	
Other pelagic and							
estuarian species	1	0	2	0	100.0	N/A	
Total pelagic and							
estuarian species	1	•	2	1	100.0	N/A	
Soft Shell Clam	190	293	57	96	-70.0	-67.2	
Quahog		-	-	-	-	40	
Mussel	-		-	-	-		
Sea Scallop	30	46	-	-	-100.0	-100.0	
Whelk	215	240	142	164	-34.0	-31.7	
Lobster		-			-	-	
Shrimp	107	416	113	438	5.6	5.3	
Snow Crab	847	2 434	840	2702	-0.8	11.0	
Other molluscs							
and crustaceans	158	139	164	145	3.8	4.3	
Total molluscs							
and crustaceans	1 546	3 567	1 317	3 544	-14.8	-0.6	
Other items	153	178	267	433	74.5	143.3	
Total	1 777	3 900	1 660	4 139	-6.6	6.1	

TABLE 26

LANDINGS, MIDDLE NORTH SHORE, 2009 AND 2010

SEPT-ILES TO POINTE-PARENT, INCLUDING ANTICOSTI ISLAND

(Quantity in rounded metric tons, live weight and value in thousands of dollars)

	20	09	20	110	Var. in 9	6
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	13	17	13	19		11.8
Haddock	-	-	-	-		
Redfish	0	0	0	0	N/A	N/A
Atlantic Halibut	17	105	17	108	-	2.9
American Plaice	1	1	3	2	200.0	100.0
Greysole		-	-	-		
Winter Flounder	-			-		
Unspecified Flounders	-	-			-	
Greenland Halibut	129	262	269	577	108.5	120.2
White Hake	0	0	0	0	N/A	N/A
Catfish	des	10			-	
Other groundfish	0	0	0	0	N/A	N/A
Total groundfish	160	386	303	707	89.4	83.2
Herring	- 3	2	4	2	33.3	-
Mackerel	-	_	-	-	-	
Bluefin Tuna			-	-	-	
Eel		-	-	-	-	
Smelt	-	-	-	-	-	
Capelin		-		-	-	
Other pelagic and						
estuarian species	1	0	1	0	•	N/A
Total pelagic and						
estuarian species	4	3	5	2	25.0	-33.3
Soft Shell Clam	-	-		-	-	-
Quahog	-		-	-	_	-
Mussel	-	-			-	-
Sea Scallop	192	307	90	156	-53.1	-49.2
Whelk	717	746	811	895	13.1	20.0
Lobster	35	345	44	417	25.7	20.9
Shrimp	124	213	98	241	-21.0	13.1
Snow Crab	4 633	13 316	4 546	14 241	-1.9	6.9
Other molluscs						
and crustaceans	1 022	822	1 223	923	19.7	12.3
Total molluscs						
and crustaceans	6 724	15 750	6 812	16 872	1.3	7.1
Other items	1	o	1	0		N/A
Total	6 890	16 138	7 120	17 581	3.3	8.9

TABLE 27

LANDINGS, LOWER NORTH SHORE, 2009 AND 2010

KEGASKA TO BLANC SABLON

(Quantity in rounded metric tons, live weight and value in thousands of dollars)

	20	09	20	10	Var.	in %
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	441	361	492	394	11.6	9.1
Haddock	-	-	40			-
Redfish	0	. 0	0	0	N/A	N/A
Atlantic Halibut	20	115	24	142	20.0	23.5
American Plaice	6	0		-	N/A	N/A
Greysole		-	40		-	-
Winter Flounder	*	-	-	-	-	-
Unspecified Flounders	005	700	004	070	45.0	
Greenland Halibut	335	702	284	673	-15.2	-4.1
White Hake	-	-		-	-	-
Catfish		61	*	-	-	-
Other groundfish	-	-	-	-		
Total groundfish	796	1 178	801	1 209	0.6	2.6
Herring	1 075	193	425	70	-60.5	-63.7
Mackerel	64	17	123	32	92.2	88.2
Bluefin Tuna				-	-	-
Eel	_	40	_	0,	~	-
Smelt			-			
Capelin	527	81	795	109	50.9	34.6
Other pelagic and						
estuarian species	0	1	0	0	N/A	N/A
Total pelagic and						
estuarian species	1 666	292	1 343	211	-19.4	-27.7
Soft Shell Clam						
Quahog		-			40	
Mussel		-	-		-	
Sea Scallop	2	- 4	3	7	50.0	75.0
Whelk	11	12	38	34	245.5	183.3
Lobster	23	228	29	287	26.1	25.9
Shrimp	874	1 030	1 533	1 401	75.4	36.0
Snow Crab	1 511	4 283	1 504	4 826	-0.5	12.7
Other molluscs						
and crustaceans	159	199	248	248	56.0	24.6
Total molluscs						
and crustaceans	2 580	5 756	3 354	6 803	30.0	18.2
Other items	1	6	4	15	300.0	150.0
Total	5 044	7 233	5 502	8 238	9.1	13.9

TABLE 28

LANDING AVERAGE PRICE BY SPECIES ON THE NORTH SHORE

(Excluding supplementary purchase slips, value in dollars per kilogram)

SPECIES	LANDED FORM DESCRIPTION	2009	2010	VARIATION IN %	
GROUNDFISH					
Cod	Gutted, head on	.998	.978	-2.0	
Redfish Round		-	.459	N/A	
Atlantic Halibut Gutted, head on		6.833	6.987	2.3	
American Plaice	Round	.989	.983	-0.6	
reenland Halibut Bled, partly gutted		2.174	2.364	8.7	
PELAGIC AND ESTUARIAN SPECIES					
Herring	Round	.180	.166	-7.8	
Mackerel	Round	.271	.260	-4.1	
Capelin	Round	.154	.137	-11.0	
MOLLUSCS AND CRUSTACEANS					
Soft Shell Clam	In shell	1.565	1.673	6.9	
Sea Scallop	Meat	13.159		N/A	
Whelk	In shell	1.058	1.104	4.3	
Lobster	Round	9.900	9.660	-2.4	
Shrimp	Round	1.143 3.916	.952 4.156	-16.7 6.1	
Rock Crab	Round	.770	.880	14.3	
Snow Crab	Round	2.865	3.160	10.3	

TABLE 29

LANDINGS IN THE MAGDALEN ISLANDS IN 2009 AND 2010

(Quantity in rounded metric tons, live weight)

	200	9	20	10	Var. in	%
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	16	23	12	22	-25.0	-4.3
Haddock		-	0	0	N/A	N/A
Redfish	122	60	73	37	-40.2	-38.3
Atlantic Halibut	45	327	39	328	-13.3	0.3
American Plaice	6	4	54	86	N/A	N/A
Greysole	45	55	6	10	-86.7	-81.8
Winter Flounder	155	207	243	341	56.8	64.7
Unspecified Flounders		-				
Greenland Halibut	3	6	1	3	-66.7	-50.0
White Hake	5	3	1	1	-80.0	-66.7
Catfish	0	0	0	0	N/A	N/A
Other groundfish	190	269	323	478	70.0	77.7
	505	954	753	1 305	28.7	36.8
Total groundfish	585	954	/53	1 305	28.7	30.0
Herring	168	39	267	72	58.9	84.6
Mackerel	772	358	429	248	-44.4	-30.7
Bluefin Tuna			-	-		
Eel		-		-		
Smelt			-		-	
Capelin				60	-	
Other pelagic and						
estuarian species	1	1	1	e		N/A
Total pelagic and						
estuarian species	941	398	697	321	-25.9	-19.3
Soft Shell Clam	1	2	1	3		50.0
Quahog						
Mussel			0	0	N/A	N/A
Sea Scallop	486	948	371	738	-23.7	-22.2
Whelk	23	16	150	132	N/A	N/A
Lobster	2 608	23 262	3 073	26 131	17.8	12.3
Shrimp						
Snow Crab	1 764	5 746	852	3 386	-51.7	-41.1
Other molluscs				0 000		
and crustaceans	1 071	994	1 084	919	1.2	-7.5
Total mallunas						
Total molluscs	E 052	30 967	5 532	31 309	-7.1	1.1
and crustaceans	5 953	30 967	5 532	31 309	-7.1	1.1
Other items			0	0	N/A	N/A
Total	7 479	32 319	6 982	32 935	-6.6	1.9

TABLE 29A

LANDINGS IN THE MAGDALEN ISLANDS BY VESSELS UNDER 35' IN 2009 AND 2010

(Quantity in rounded metric tons, live weight)

	200	9	201	10	Var. in	%
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	0	0	2	4	N/A	N/A
Haddock						
Redfish						
Atlantic Halibut	7	48	10	85	42.9	77.1
American Plaice	-		0	0	N/A	N/A
Greysole		-				
Winter Flounder	17	18	20	22	17.6	22.2
Unspecified Flounders	-					
Greenland Halibut	-	-		-		
White Hake	-				-	
Catfish		-				
Other groundfish	16	18	23	25	43.8	38.9
Total groundfish	40	85	54	135	35.0	58.8
Herring	32	- 8	75	19	134.4	137.5
Mackerel	96	47	61	37	-36.5	-21.3
Bluefin Tuna	-		-			
Eel						
Smelt					-	
Capelin			-	-		
Other pelagic and						
estuarian species	0	0	0	o	N/A	N/A
Total pelagic and						
estuarian species	128	55	135	56	5.5	1.8
Soft Shell Clam	1	2	1	3	-	50.0
Quahog	-					
Mussel			0	0	N/A	N/A
Sea Scallop		-				
Whelk				-	-	
Lobster	443	3 943	477	4 026	7.7	2.1
Shrimp	-	-		-		
Snow Crab	28	86	10	40	-64.3	-53.5
Other molluscs						
and crustaceans	87	77	153	138	75.9	79.2
Total molluscs	- 1			12515	100	
and crustaceans	559	4 107	641	4 207	14.7	2.4
Other items						
Total	727	4 246	831	4 398	14.3	3.6

TABLE 29B

LANDINGS IN THE MAGDALEN ISLANDS BY VESSELS 35' TO 44'11" IN 2009 AND 2010

(Quantity in rounded metric tons, live weight)

	200	9	201	10	Var. in	%
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	4	7	4	8		14.3
Haddock						
Redfish	44	20	24	12	-45.5	-40.0
Atlantic Halibut	36	263	27	230	-25.0	-12.5
American Plaice	1	200	3	2	200.0	N/A
	9	10	3	4	-66.7	-60.0
GreysoleWinter Flounder	138	189	172	230	24.6	21.7
Unspecified Flounders	130	100	112	250	24.0	2.1.7
	1	1	0	1	N/A	
Greenland Halibut	3	2	1	0	-66.7	N/A
White Hake	3	2	- 0	0	N/A	NA
Catfish	474	0.40	000	240	0.000	
Other groundfish	171	248	223	319	30.4	28.6
Total groundfish	406	740	457	806	12.6	8.9
Herring	136	31	192	53	41.2	71.0
Mackerel	668	308	363	206	-45.7	-33.1
Bluefin Tuna						
Eel	40					
Smelt	-		-	40		
Capelin						-
Other pelagic and						
estuarian species	۰	1	۰	0	N/A	N/A
Total pelagic and						
estuarian species	805	340	555	259	-31.1	-23.8
estuditait species	003	540	333	200		20.0
Soft Shell Clam		-	-	-		
Quahog				-		
Mussel	-	-		100	-	
Sea Scallop	364	713	298	592	-18.1	-17.0
Whelk	23	16	110	96	378.3	N/A
Lobster	2 099	18 731	2 5 1 8	21 427	20.0	14.4
Shrimp	-	-				
Snow Crab	417	1 349	301	1 195	-27.8	-11.4
Other molluscs						
and crustaceans	853	781	807	668	-5.4	-14.5
Total molluscs						
and crustaceans	3 756	21 590	4 033	23 979	7.4	11.1
Other items			0	•	N/A	N/A
Total	4 967	22 670	5 046	25 044	1.6	10.5

TABLE 29C

LANDINGS IN THE MAGDALEN ISLANDS BY VESSELS 45' TO 64'11" IN 2009 AND 2010

(Quantity in rounded metric tons, live weight)

	200	9	201	10	Var. in 9	1/0
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	11	16	6	11	-45.5	-31.3
Haddock			0	0	N/A	N/A
Redfish	77	40	49	25	-36.4	-37.5
Atlantic Halibut	2	15	2	14	00.4	-6.7
American Plaice	5	4	51	84	N/A	N/A
Greysole	36	44	3	6	-91.7	-86.4
Winter Flounder	0	0	51	89	N/A	N/A
Unspecified Flounders			31	09	IWA	INA
	3	-	1	2	-66.7	-60.0
Greenland Halibut		5	1	2		
White Hake	3	2	1		-66.7	N/A
Catfish						
Other groundfish	2	3	78	134	N/A	N/A
Total groundfish	139	129	241	365	73.4	182.9
Herring	-		1	0	N/A	N/A
Mackerel	8	4	5	5	-37.5	25.0
Bluefin Tuna					07.0	20.0
Eel						
Smelt						
Capalin	•	-		-	-	-
Capelin			-			
Other pelagic and		0			ALLA	81/6
estuarian species					N/A	N/A
Total pelagic and						
estuarian species	9	4	6	6	-33.3	50.0
Soft Shell Clam					-	
Quahog						
Mussel		-		-	-	-
Sea Scallop	122	235	73	146	-40.2	-37.9
Whelk		-	41	36	N/A	N/A
Lobster	65	587	78	679	20.0	15.7
Shrimp.						
Snow Crab	1 320	4 311	541	2 150	-59.0	-50.1
Other molluscs						-
and crustaceans	131	136	124	112	-5.3	-17.6
Total molluscs						
and crustaceans	1 638	5 270	858	3 123	-47.6	-40.7
Other items						
Total	4 705	F 400	4.405	2.40:	20.4	
Total	1 785	5 402	1 105	3 494	-38.1	-35.3

TABLE 29D

LANDINGS IN THE MAGDALEN ISLANDS BY VESSELS 65' AND OVER IN 2009 AND 2010

(Quantity in rounded metric tons, live weight)

	200	19	201	0	Var. in	0/2
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod						
Haddock			-	-		-
Redfish			-	-		-
Atlantic Halibut					-	~
American Plaice	-			-		
Greysole						1000
Winter Flounder						-
Unspecified Flounders				-		-
Greenland Halibut				-		-
		- 1	-			
White Hake	-		*	-		-
Catfish	7		*	-	-	
Other groundfish	-	-		- 1	-	
Total groundfish	-	-	-	-	-	-
Herring	- 2				_	
Mackerel	-	-				-
Bluefin Tuna	-		-			-
Eel		-			-	-
Smelt	-	-				
Capelin		-	-		-	
Other pelagic and						
estuarian species			-			-
Total pelagic and						
estuarian species				***		
estuarian species			-		-	
Soft Shell Clam				-		
Quahog	-			_		- 2
Mussel	-		-	-		
Sea Scallop	-			-		_
Whelk	-					_
Lobster		-		-		
Shrimp						
Snow Crab	_	-				
Other molluscs						
and crustaceans			-		1 2	
Total molluscs						
and crustaceans				-		
and crustaceans	111111111111111111111111111111111111111					-
Other items		-		-		
Total	-					

TABLE 29E

SUPPLEMENTARY PURCHASE SLIPS IN THE MAGDALEN ISLANDS IN 2009 AND 2010 (1)

(Quantity in rounded metric tons, live weight)

	2009		2010)	Var. i	n %
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	3	4	5	9	66.7	125.0
Haddock		-			00.7	120.0
Redfish			_			
Atlantic Halibut	3	22	3	28		27.3
American Plaice	2	1	2	3		200.0
Greysole	4	1		3		200.0
Winter Flounder	2	3	1	2	-50.0	-33.3
Unspecified Flounders		3		2	-50.0	-33.3
		-			-	
Greenland Halibut		-	•	-		-
White Hake		-		-		
Catfish		-		-		-
Other groundfish	2	3	2	3		-
Total groundfish	12	33	13	45	8.3	36.4
Herring	31	7	23	6	-25.8	-14.3
Mackerel	61	29	100	58	63.9	100.0
Bluefin Tuna					-	100.0
Eel						
Smelt						
Capelin Other pelagic and	-	-		-		
			0	1	AUA	NIIA
estuarian species				1	N/A	N/A
Total pelagic and						***************************************
estuarian species	92	36	124	65	34.8	80.6
Soft Shell Clam	44	153	42	146	-4.5	-4.6
Quahog	-			-		10
Mussel	7	15	7	24		60.0
Sea Scallop	- 5	11	- 4	8	-20.0	-27.3
Whelk	1	1	. 0	0	N/A	N/A
Lobster	147	1 309	192	1 632	30.6	24.7
Shrimp		-				
Snow Crab	9	31	4	17	-55.6	-45.2
Other molluscs	9	31	7	17	-55.0	40.2
and crustaceans	166	168	172	146	3.6	-13.1
Total molluscs			-			
and crustaceans	379	1 687	421	1 974	11.1	17.0
Other items		-				
Total	482	1 756	558	2 084	15.8	18.7

⁽¹⁾ Refer to page XXIX for "Supplementary purchase slips" definition.

TABLE 29.1

YEAR 2009

SPECIES	January	February	March	April	May	June
Cod				-	1	4
Haddock	40					-
Redfish						77
Atlantic Halibut	-		-	-	0	2
American Plaice				-	1	0
Greysole		-		-		1
Winter Flounder	-		-	15	71	68
Unspecified Flounders	-	-		-		
Greenland Halibut	-			-	-	2
White Hake	-	*	-	-	-	3
Catfish					-	
Other groundfish		•		8	86	95
Total groundfish	-		•	22	159	251
Herring				15	32	-
Mackerel	-	-	-	-	6	51
Bluefin Tuna				-	-	-
Eel				-	-	
Smelt	-	*				
Capelin		-	-			-
Other pelagic and						
estuarian species	-	•	-	-	0	0
Total pelagic and						
estuarian species		•		15	38	51
Soft Shell Clam				-	0	0
Quahog			-	-	-	-
Mussel					80	-
Sea Scallop	-	-		320	61	11
Whelk						~
Lobster	-		-	~	1 623	921
Shrimp					-	-
Snow Crab	-		-	4	1 220	524
Other molluscs						
and crustaceans				19	1	1
Total molluscs						
and crustaceans		•	•	343	2 905	1 458
Other items	-	-	4		-	-
Total		0	0	380	3 103	1 760

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 29.1

YEAR 2009

Tota	December	November	October	September	August	July
16	-	0	5	2	2	9
	-	-		-	-	-
122		-	0	0	0	44
45	-			0	42	0
	-	1	4		0	0
45			28	16		1
155		-	-			
		0	1	0	0	0
			•		0	2
	-	-	-	0	-	-
190				0	0	1
585		1	38	20	46	49
168				120	1	
772		-	167	524	24	1
			-	-	-	
	-			~	-	-
	*	*	-		-	
	-	-		-	-	-
1	- 1		-		0	o
941	-	***************************************	167	644	25	2
1			0	0	0	o
- 1						
					-	
486					2	92
23		" -	3	3	17	
2 608						63
				-	-	1.
1 764	•		-	-	*	16
1 071	9	80	159	629	143	31
5 953	9	80	162	632	162	201
					-	-
7 479	9 -	80	366	1 296	233	252

TABLE 29.1

YEAR 2010

SPECIES	January	February	March	April	May	June
Cod	_			0		5
Haddock						
Redfish						61
Atlantic Halibut					0	1
American Plaice	-				o	43
	-					4
GreysoleWinter Flounder	-			34	88	120
Vinter Flourider			-	34	00	120
Unspecified Flounders	-	-		1	-	
Greenland Halibut	-		-	-		1
White Hake		*		-	-	1
Catfish	-	-	-		-	-
Other groundfish				28	119	175
Total groundfish	-		-	62	208	406
Herring		1-	0	61	3	27
Mackerel				01	73	32
Bluefin Tuna					, 5	52
Eel	-	-	-	-		
Smelt	-		-			
Capelin Other pelagic and			-		-	
estuarian species	-			0	0	0
Total pelagic and						
estuarian species			0	61	76	59
Soft Shell Clam				_	0	0
Quahog						
Mussel						
Sea Scallop			0	254	34	22
Whelk				204	54	1
Lobster					1 908	1 016
Chains	_				1 300	1010
Shrimp	-	-	-	424	362	48
Snow Crab	-		*	424	302	40
Other molluscs and crustaceans			1	75	0	1
and crustacears		-	1	75		- (
Total molluscs						
and crustaceans		-	1	752	2 305	1 088
Other items	-			-	٥	
Total	-		1	875	2 589	1 553

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 29.1

YEAR 2010

	July	August	September	October	November	December	Total
	0	4	1	- 1	•	-	12
	-			-	-	*	
	- 7	6			-		73 39
	1	35	2	10		-	54
	0	- 0		6			6
	1	0					243
		-			-	-	
	0	٥	-	0		-	- 1
	0	9	0	0	-	*	1
	-	-	0	-	-		0
	1	•		0	-	-	323
-	10	46	4	18	•		753
		115	62	-			267
	5	71	222	26		-	429
	-		*	-			
	-	-				-	-
	-	-		-	-		-
		-	-	*			
		٥	*	*		-	1
-	5	186	284	26	-		697
	0	0	-				1
				-		*	0
	61						371
	32	86	21	10			150
	149	-	-				3 073
	-	-					
	18	-	der der	44			852
	14	315	514	107	47	11	1 084
-	275	401	535	117	47	11	5 532
	-	-		-		-	0
-	290	633	823	161	47	11	6 982

TABLE 29.1A

MONTHLY LANDINGS IN THE MAGDALEN ISLANDS BY SPECIES,

YEAR 2009

SPECIES	January	February	March	April	May	June
Cod				-	2	6
Haddock	-			_	2	
Redfish						39
Atlantic Halibut	-		-	-	0	10
American Plaice	_				0	0
Greysole	_				0	1
Winter Flounder	-		-	17	98	90
Unspecified Flounders	-	-				
Greenland Halibut	-	-	-	-	-	3
White Hake	-	-	44	**		2
Catfish	-		-	-		
Other groundfish				9	121	138
Total groundfish	•	-	-	26	222	290
Herring	-			3	9	
Mackerel	-	-	-		7	34
Bluefin Tuna		_			-	-
Eel	_	**				_
Smelt	-	-	-	-		-
Capelin	40	-	-	-		-
Other pelagic and						
estuarian species		-	-		0	0
Total pelagic and						
estuarian species				3	16	34
Soft Shell Clam		-			1.	. 1
Quahog	-	•	-	-	-	-
Mussel	-		-	~		
Sea Scallop	-	-	-	620	118	22
Whelk				-	**	-
Lobster		-		-	14 701	7 870
Shrimp	-					-
Snow Crab				13	3 963	1 720
Other molluscs						
and crustaceans	**		0	20	1	1
Total molluscs						
and crustaceans				654	18 783	9 613
Other items		-		-		-
Total		0	0	683	19 021	9 938

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 29.1A

YEAR 2009

Tota	December	November	October	September	August	July
23	-	0	8	4	4	0
	-	-	-		-	-
60	-	-	0	0	0	20
327	-	-		0	313	2
4	-		3		0	0
55 207	-	-	34	20		
201		-		-		1
6		0	1	1	0	1
3			0	0	0	1
				0		1
269	-	-	0	٥	0	1
954		0	46	25	317	27
39		-		26	0	
358	-	-	73	231	10	2
	-	-	-	-	-	
	-	-		-	-	-
	-	+	-		-	-
	-	-	-	-	-	-
1	-	(*	-	-	1	0
398	-		73	258	11	2
2			0	0	0	0
						-
	-		-			
948			-	-	3	185
16	-	-	2	2	12	
23 262	-	-	-	-	-	691
					-	
5 746	*	~	-		-	50
994	12	86	155	562	125	32
30 967	12	86	157	564	140	958
					-	
32 319	12	87	276	847	469	987

TABLE 29.1A

MONTHLY LANDINGS IN THE MAGDALEN ISLANDS BY SPECIES,

YEAR 2010

SPECIES	January	February	March	April	May	June
Cod				0	0	9
Haddock	-					9
Redfish		-				31
Atlantic Halibut					1	6
American Plaice	_				0	76
Greysole						1
Winter Flounder				42	126	172
Unspecified Flounders				42	1,20	11/2
Greenland Halibut						2
White Hake			-	-	-	2
Catfish	_	•			-	
Other groundfish	-	-		31	176	200
Other groundlish		-	•	31	1/0	268
Total groundfish	•	-	-	73	304	567
Herring	-	-	_	22	2	6
Mackerel	-			-	74	30
Bluefin Tuna	-	-	-			
Eel	44	_	_		-	-
Smelt		_	_			-
Capelin		_	-	-	-	-
Other pelagic and						
estuarian species	-	-	44	0	. 0	0
Total pelagic and						
estuarian species	-	•		22	76	36
0-6-01-01						
Soft Shell Clam	-	-	•			1
Quahog	-	*				-
Mussel	-	**		-	-	
Sea Scallop	-	-	1	497	68	42
Whelk	-	-			15.105	1
Lobster				-	15 183	9 458
Shrimp					**	
Snow Crab	-		-	1 683	1 439	192
Other molluscs						
and crustaceans	•	-	1	63	0	1
Total molluscs						
and crustaceans		do	1	2 243	16 691	9 695
Other items			***		0	-
Total	•		1	2 338	17 070	10 298

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 29.1A

YEAR 2010

Tota	December	November	October	September	August	July
2		-	2	3	8	- 0
	-	-	*	-	0	-
37					3	3
328			0	19	294	7
86	-	-	8	۰	0	1
10	0.	-	10		0	0
34		-		-	0	1
	-	-	-	-	-	~
			0	-	0	0
1	-	-	9	0	0	0
	-	-		0	-	
478	-	•	0	0	0	2
1 305	-		21	21	306	14
72				14	28	-
248			11	98	32	3
	*	-		-	-	-
	-		-		-	-
			~		-	-
	-	*	-	-	~	
•	-	-	-	-	a	-
321			11	112	60	3
3					1	1
2			-		- 1	1
0					0	-
738						129
132			9	18	75	29
26 131			9	10	15	1 490
20 101						1 430
3 386	-	-	40		-	71
919	7	40	87	447	259	15
31 309	7	40	96	465	335	1 736
0	-	-	-	-	*	*
32 935	7	40	129	599	701	1 752

TABLE 30

LANDING AVERAGE PRICE BY SPECIES IN THE MAGDALEN ISLANDS

(Excluding supplementary purchase slips, value in dollars per kilogram)

SPECIES	LANDED FORM DESCRIPTION	2009	2010	VARIATION IN %
GROUNDFISH				
Cod	Gutted, head on	1.771	2.206	24.6
Redfish	Round	.493	.516	4.7
Atlantic Halibut	Gutted, head on	8.381	9.645	15.1
Greysole	Round	1.218		N/A
Winter Flounder	Round	1.337	1.403	4.9
Greenland Halibut	Bled, partly gutted	2.124	2.200	3.6
White Hake	Gutted, head on	.713	.423	-40.7
PELAGIC AND ESTUARIAN SPECIES				
Herring	Round	.220	.271	23.2
Mackerel	Round	.441	.577	30.8
MOLLUSCS AND CRUSTACEANS				
Sea Scallop	Meat	16.191	16.504	1.9
Whelk	In shell	.680	.880	29.4
Lobster	Round	8.920	8.502	-4.7
Rock Crab	Round	.880	.880	
Snow Crab	Round	3.257	3.973	22.0

2009 - 2010 Landings St. Lawrence Sector

The St. Lawrence Sector is distinguished by a low level of marine fishing activity. Landings made in 2009 and in 2010 for the sector between Anse à Gilles and Cap à l'Orignal on the south shore, and between Cap Tourmente and Baie Sainte Catherine on the north shore, represented respectively 233.9 and 336.6 metric tons for an assorted value .426 and .661 million dollars. Thus, 2010 landings are higher in quantity and their value has increased of 55.2% compared to 2009.

In 2010, we had 20 active registered licence holders, 2 less than in 2009. Concerning the number of buyers, we have 6 buyers in 2010 compared to 4 buyers in 2009.

To abide by confidentiality regulations, it is not possible for the Department to reveal any information concerning St. Lawrence Sector landings. The small number of participants in marine fishery activities as well as the small amount of catches justify the application of such a confidentiality measure.

2009 - 2010 Landings Northern Quebec

The Department of Fisheries and Oceans has no registered data for 2009 and 2010 for the Northern Quebec Sector.

LANDINGS AND WORK FORCE ATLANTIC COAST

TABLE 31

LANDINGS IN NEW BRUNSWICK

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	20	09	20	10	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	38	66	33	69	-13.2	4.5	
Haddock	4	6	0		N/A	N/A	
Redfish	9	6	2	2	-77.8	-66.7	
Atlantic Halibut	42	287	79	655	88.1	128.2	
Flounders	26	34	12	18	-53.8	-47.1	
Greenland Halibut	4	6	1	1	-75.0	-83.3	
White Hake	15	18	60	72	300.0	300.0	
Catfish						-	
Other groundfish	137	122	133	114	-2.9	-6.6	
Total groundfish	274	544	320	932	16.8	71.3	
Herring	42 343	10 854	49 073	12 533	15.9	15.5	
Mackerel	1 762	1 114	1 260	801	-28.5	-28.1	
Bluefin Tuna			. 200				
Eel	111	467	114	463	2.7	-0.9	
Smelt	624	498	534	396	-14.4	-20.5	
Capelin	1 367	88	1 258	118	-8.0	34.1	
Other pelagic and	1 001	00	1 200	- 110	0.0	01.1	
estuarian species	2 546	1 557	1 857	687	-27.1	-55.9	
Total pelagic and							
estuarian species	48 752	14 577	54 096	14 998	11.0	2.9	
estuditait species	40 / 02					-	
Quahog and Clams	626	1 032	730	1 015	16.6	-1.6	
Sea Scallop	2 468	4 375	2 139	3 463	-13.3	-20.8	
Lobster	10 351	78 102	11 054	68 864	6.8	-11.8	
Shrimp	7 036	6 206	7 234	7 136	2.8	15.0	
Snow Crab	10 371	40 166	4 223	18 622	-59.3	-53.6	
Other molluscs						-	
and crustaceans	4 325	5 796	4 407	5 425	1.9	-6.4	
Total molluscs							
and crustaceans	35 177	135 678	29 788	104 526	-15.3	-23.0	
Other items	12 205	664	12 155	616	-0.4	-7.2	
Total	96 408	151 463	96 358	121 072	-0.1	-20.1	

N.B. The quantities and values of New Brunswick are preliminary.

TABLE 32

LANDINGS IN NOVA SCOTIA

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	20	09	20	10	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	4 583	8 449	4 018	8 717	-12.3	3.2	
Haddock	23 129	36 742	22 243	30 791	-3.8	-16.2	
Redfish	9 099	6 148	10 378	6 929	14.1	12.7	
Atlantic Halibut	1 434	15 957	1 577	15 799	10.0	-1.0	
Flounders	1 633	2 184	2 190	3 216	34.1	47.3	
Greenland Halibut	69	106	78	117	13.0	10.4	
White Hake	12 208	9 124	10 059	7 924	-17.6	-13.2	
Catfish			1	1	N/A	N/A	
Other groundfish	8 544	6 233	7 984	6 116	-6.6	-1.9	
Total groundfish	60 699	84 944	58 527	79 611	-3.6	-6.3	
Herring	66 340	20 469	54 956	12 030	-17.2	-41.2	
Mackerel	1 454	969	666	495	-54.2	-48.9	
Bluefin Tuna	516	7 358	598	8 132	15.9	10.5	
Eel	20	33	26	93	30.0	181.8	
Smelt	•		22	16	N/A	N/A	
Capelin			-				
Other pelagic and							
estuarian species	2 000	8 484	2 224	7 763	11.2	-8.5	
Total pelagic and		-					
estuarian species	70 329	37 314	58 493	28 528	-16.8	-23.5	
Quahog and Clams	760	1 103	748	839	-1.6	-23.9	
Sea Scallop	58 294	80 005	55 785	75 479	-4.3	-5.7	
Lobster	31 457	308 169	35 760	195 126	13.7	-36.7	
Shrimp	20 025	30 941	22 733	37 085	13.5	19.9	
Snow Crab	16 159	54 519	16 423	67 668	1.6	24.1	
Other molluscs							
and crustaceans	3 409	2 952	3 141	2 534	-7.9	-14.2	
Total molluscs							
and crustaceans	130 104	477 688	134 590	378 732	3.4	-20.7	
Other items	31 088	755	25 478	160	-18.0	-78.8	
Total	292 220	600 702	277 087	487 031	-5.2	-18.9	

N.B. The quantities and values of Nova Scotia are preliminary.

TABLE 33

LANDINGS IN NEWFOUNDLAND

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	20	09	20	10	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	14 473	15 233	12 229	12 123	-15.5	-20.4	
Haddock	263	172	157	117	-40.3	-32.0	
Redfish	2 662	1 788	2 584	1 603	-2.9	-10.3	
Atlantic Halibut	563	3 532	537	3 405	-46	-3.6	
Flounders	8 444	5 338	10 885	6 360	28.9	19.1	
Greenland Halibut	10 416	35 046	11 578	50 921	11.2	45.3	
	703	408	515	179	-26.7	-56.1	
White Hake	703	400		1/3	-20.1	-50.1	
Catfish	4 777	007	4.470	004	-32.9	-14.4	
Other groundfish	1 756	807	1 178	691	-32.9	-14.4	
Total groundfish	39 281	62 324	39 663	75 399	1.0	21.0	
Herring	27 872	6 142	26 032	5 156	-6.6	-16.1	
Mackerel	34 237	10 554	33 195	14 628	-3.0	38.6	
Bluefin Tuna	10	88	30	256	200.0	190.9	
Eel	42	156	52	194	23.8	24.4	
	74	100	-				
Smelt	33 230	5 128	24 240	2 939	-27.1	-42.7	
Capelin	33 230	3 120	24 240	2 333	-21.1	die .	
Other pelagic and	30	81	75	36	150.0	-55.6	
estuarian species	30	81	13	30	130.0	-50.0	
Total pelagic and							
estuarian species	95 420	22 148	83 624	23 209	-12.4	4.8	
Quahog and Clams	24 692	44 567	22 845	35 093	-7.5	-21.3	
Sea Scallop	712	1 088	1 140	1719	60.1	58.0	
Lobster	2 501	18 097	2 597	18 850	3.8	4.2	
Shrimp	89 041	129 490	112 061	181 963	25.9	40.5	
Snow Crab	53 459	164 715	52 229	155 445	-2.3	-5.6	
Other molluscs							
and crustaceans	7 /85	6917	7 727	6 845	-0.7	-1.0	
Taket matheman							
Total molluscs	178 189	364 875	198 599	399 915	11.5	9.6	
and crustaceans	1/6 109	304 0/3	190 399	333 313	11.0	3.0	
Other items.	2 735	11 635	2724	12 168	-0.4	4.6	
Total	315 625	460 981	324 610	510 692	2.8	10.8	

N.B. The quantities and values of Newfoundland are preliminary.

TABLE 34

LANDINGS IN PRINCE EDWARD ISLAND

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	200	19	201	0	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	14	19	21	33	50.0	73.7	
Haddock				-			
Redfish				-			
Atlantic Halibut	18	146	32	270	77.8	84.9	
Flounders	77	144	67	88	-13.0	-38.9	
Greenland Halibut							
White Hake	1	1			N/A	N/A	
Catfish							
Other groundfish	1	1			N/A	N/A	
Total groundfish	112	310	121	391	8.0	26.1	
Herring	14 046	3 865	15 605	5 121	11.1	32.5	
Mackerel	2 463	1 833	1 959	1 556	-20.5	-15.1	
Bluefin Tuna	173	2 152	150	1 812	-13.3	-15.8	
Eel	57	210	67	294	17.5	40.0	
Smelt	83	83	56	44	-32.5	-47.0	
Capelin			0	•	N/A	N/A	
Other pelagic and							
estuarian species	694	706	665	721	-4.2	2.1	
Total pelagic and							
estuarian species	17 516	8 849	18 503	9 549	5.6	7.9	
Quahog and Clams	1 714	3 640	924	1 537	-46.1	-57.8	
Sea Scallop	455	785	378	736	-16.9	-6.2	
Lobster	10 322	69 033	10 549	77 378	2.2	12.1	
Shrimp					-		
Snow Crab	1 9/1	7 609	825	3 476	-58.1	-54.3	
Other molluscs							
and crustaceans	4 002	6 356	3 809	5 966	-4.8	-6.1	
Total molluscs							
and crustaceans	18 465	87 424	16 486	89 092	-10.7	1.9	
Other items	8	2			-100.0	-100.0	
Total	36 100	96 585	35 110	99 031	-2.7	2.5	

N.B. The quantities and values of Prince Edward Island are preliminary.

TABLE 35

LANDINGS ON THE ATLANTIC COAST

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	20	09	20	010	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	19 948	24 697	17 257	22 013	-13.5	-10.9	
Haddock	23 395	36 921	22 400	30 908	-4.3	-16.3	
Redfish	12 117	8 157	13 256	8 720	9.4	6.9	
Atlantic Halibut	2 387	21 870	2 502	21 864	4.8	0.0	
Flounders	10 580	8 191	13 743	10 476	29.9	27.9	
Greenland Halibut	13 709	41 721	14 714	57 609	7.3	38.1	
White Hake	12 944	9 560	10 642	8 181	-17.8	-14.4	
	12 944	9 300	9		N/A		
Catfish	10.540	7 200		7.400		N/A	
Other groundfish	10 546	7 299	9 452	7 129	-10.4	-2.3	
Total groundfish	105 627	158 416	103 974	166 906	-1.6	5.4	
Herring	155 178	42 660	149 831	36 307	-3.4	-14.9	
Mackerel	42 231	15 671	38 789	18 418	-8.2	17.5	
Bluefin Tuna	708	9 724	790	10 306	11.6	6.0	
Eel	251	1 038	287	1 231	143	186	
Smelt	954	1 041	615	460	-35.5	-55.8	
Capelin	35 359	5 390	26 527	3 199	-25.0	-40.6	
Other pelagic and							
estuarian species	5 322	10 988	4 871	9 454	-8.5	-14.0	
Total pelagic and							
estuarian species	240 002	86 512	221 711	79 375	-7.6	-8.2	
Quahog and Clams	29 472	52 229	26 751	40 026	-9.2	-23.4	
Sea Scallop	62 765	87 825	60 046	82 567	-4.3	-6.0	
Lobster	58 342	507 292	64 370	398 398	10.3	-21.5	
Shrimp.	137 957	190 087	164 249	250 835	191	32.0	
Snow Crab	97 308	313 132	84 643	281 432	-13.0	-10.1	
Other molluscs							
and crustaceans	23 571	25 702	23 530	24 750	-0.2	-3.7	
Total molluscs							
and crustaceans	409 415	1 176 267	423 590	1 078 008	3.5	-8.4	
Other items	46 383 13 608		40 976 14 076		-11.7	3.4	
Total	801 426	1 434 802	790 251	1 338 365	-1.4	-6.7	

N.B. The quantities and values of Atlantic Coast are preliminary.

TABLE 36

NUMBER OF COMMERCIAL FISHERMEN ON THE ATLANTIC COAST

IN 2009 AND 2010, BY PROVINCE AND FISHERMEN CATEGORY

(Preliminaries data)

CATEGORY (1)

PROVINCE	:	YEAR	40	Core		Non core		Other	Var.	TOTAL	Var.
	-		::		in %		in %		in %		in %
	:		**			Fishermen helpers					
	:		::			(3)					
	:		**								
	;	2009	6.0	3 501		10 096		150		13 747	
NOVA SCOTIA	*		4.0		-1		-1		17		-1
	:	2010	8.0	3 474		10 008		176		13 658	
	2		**								
	:		**								
NEW		2009	**	1 610		4 568		24		6 202	
BRUNSWICK			**		-1		-3		50		-2
	2	2010	**	1 592		4 450		36		6 078	
		-	**								
			**								
PRINCE		2009	***	1 317		3 191		75		4 583	
EDWARD ISLAND		1.003	**	1017		0 101	-1		11	4 000	-1
EDWARD ISEAND		2010	**	1 312		3 144		83		4 539	-1
		2010	**	1312		3 144		03		4 535	
			**								
		2009	**	3 847		799				4 646	
NEWFOUNDLAND			**		-		-				
	:	2010	6.0	NAV		N/AV		N/AV		N/AV	
	:		**								
	:	0000	12	1.000		400		400		4.004	
QUEBEC		2009	60	1 069	-2	106	-3	189	-17	1 364	4
(2)		2010	**	1 052	-2	103		156		1 311	4
(4)		2010	**	1 002		100		100			
	:		12								
	:	2009		11 344		18 760		438		30 542	
TOTAL					-35		-6		3		-16
	:	2010	**	7 430		17 705		451		25 586	
	:		**								

⁽¹⁾ Refers to definitions of fishermen categories registered in the section "Symbols and definitions of terms used".

⁽²⁾ These categories include active registered licence holders and non registered licence holders for Quebec Region.

⁽³⁾ Data for Quebec Region does not include fishermen helpers.

TABLE 37

NUMBER OF COMMERCIAL FISHERMEN ON THE ATLANTIC COAST

IN 2009 AND 2010, BY ADMINISTRATIVE REGION AND FISHERMEN CATEGORY

(Preliminaries data)

CATEGORY (1)

REGION		YEAR	- 22	Core	Var.	Non Core	Var	Other	Var.	TOTAL	Var.
KEOIOI		LAN		Oore	in %	and		Outer	in %	TOTAL	in %
			**		111 76	Fishermen helpers	111 70		131 76		111 70
			**								
	:		::			(3)					
	:		**								
	:		**								
	-	2009	**	3 261		8 027				11 537	
GULF	0		**		-1		-2		18		-1
	:	2010	**	3 231		7 864		295		11 390	
	:		**								
	:		**								
		2009	0.0	3 167		9 828				12 995	
SCOTIA FUNDY			0.0		-1		-1				-1
		2010	***	3 147		9 738				12 885	
		20.0	**	0.11							
			22								
		2009	42	3 847		799				4 646	
NEWFOUNDLAND		2009	***	3 047		733				4 040	-
NEW CONDENIE		2010	**	N/AV		N/AV		N/AV		N/AV	
		2010	**	10210							
	:		**								
	:	2009	**	1 069		106		189		1 364	
QUEBEC			**		-2		-3				-4
(2)	0	2010	0.0	1 052		103		156		1 311	
	:		**								
	:		**								
	8 9	2009	0.0	11 344		18 760		438		30 542	-
TOTAL			**				-6		3		-16
	- 2	2010	40	7 430		17 705		451		25 586	

⁽¹⁾ Refers to definitions of fishermen categories registered in the section "Symbols and definitions of terms used".

⁽²⁾ These categories include active registered licence holders and non registered licence holders for Quebec Region.

⁽³⁾ Data for Quebec Region does not include fishermen helpers.

TABLE 38

NUMBER OF VESSELS ON THE ATLANTIC COAST

IN 2009 AND 2010, BY PROVINCE AND LENGTH GROUP

(Preliminaries data)

LENGTH

NEW BRUNSWICK :	2009 2010 2009 2010 2009 2010	## ## ## ## ## ## ## ## ## ## ## ## ##	1 896 1 871 766 738 51	-1 -4 24	2 280 2 273 1 380 1 423 1 240	3	138 141 140 134	-4			27	25	4 362 4 330 2 320 2 330	-1
NEW BRUNSWICK : PRINCE EDWARD ISLAND	2010 2009 2010 2009	64 64 64 64 64 64 64 64 64 64 64 64 64 6	1 871 766 738	-1 -4 24	2 273 1 380 1 423 1 240	3	141 140 134	-4	18	-10	27	25	4 330 2 320 2 330	-1
NEW BRUNSWICK : PRINCE EDWARD ISLAND	2010 2009 2010 2009		1 871 766 738	-1 -4 24	2 273 1 380 1 423 1 240	3	141 140 134	-4	18	-10	27	25	4 330 2 320 2 330	-1
NEW BRUNSWICK : PRINCE EDWARD ISLAND	2009 2010 2009	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 871 766 738	-4 24	2 273 1 380 1 423 1 240	3	141 140 134	4	18		27	25	4 330 2 320 2 330	0
BRUNSWICK :	2009 2010 2009	# # # # # # # # # # # # # # # # # # #	766 738 51	-4 24	2 273 1 380 1 423 1 240	3	140	4	30		4	25	4 330 2 320 2 330	0
BRUNSWICK :	2010	## ## ## ## ## ## ## ## ## ## ## ## ##	738 51	-4 24	1 423	3	134	4				25	2 330	0
BRUNSWICK :	2010	## ## ## ## ## ## ## ## ## ## ## ## ##	738 51	-4 24	1 423	3	134	4				25	2 330	0
BRUNSWICK :	2010	00 00 00 00 00 00 00 00 00 00	738 51	-4 24	1 423	3	134	4				25	2 330	0
PRINCE EDWARD : ISLAND :	2009	# 0	51	24	1 423		134		30		5		2 330	
ISLAND :	2009	** ** ** ** ** ** ** ** ** ** ** ** **	51	24	1 240				30		5			
ISLAND :	-	**		24			13						1 304	
ISLAND :	-	**		24			13						1 304	
ISLAND :	-	**		24			13						1 304	
	2010	**				-1								
IEWFOUNDLAND :	2010		63			- 1		-8						0
IEWFOUNDLAND :		**			1 225		12		-				1 300	
IEWFOUNDLAND :		**												
IEWFOUNDLAND :		**												
IEWFOUNDLAND :	2009	**	6 967		601		468		13		22		8 071	
:		0.0		-3				-1		8		5		-2
:	2010	-00	6 780		602		465		14		23		7 884	
		**												
:		**												
1	2009	**	632		503		187		11		2		1 335	
QUEBEC :		**		-4		1		-1		9		-50		-2
:	2010	**	604		506		186		12		1		1 309	
:		**												
:		**												
1	2009		10 312		6 004		946		74		56		17 392	
TOTAL :		6.10 8.00		-2				-1						
1	2010	**	10 056		6 029		938		74		56		17 153	

TABLE 39

NUMBER OF VESSELS ON THE ATLANTIC COAST

IN 2009 AND 2010, BY ADMINISTRATIVE REGION AND LENGTH GROUP

(Preliminaries data)

LENGTH

REGION		YEAR		Under 35'	Var. in %	35' to 44'11"	Var. in %	45' to 64'11"	Var. in %	65' to 99'11"	Var. in %	100' and more		TOTAL	
	:		-		-										
	:	2009	**	855		2 846		132		24		2		3 859	
GULF			**		-1			-				_	50	3 003	
		2010	**	845		2 861		128	-	24		3		3 861	
	:		**											0 001	
			**												
	:	2009	**	1 858		2 054		159		26		30		4 127	
SCOTIA FUNDY	0		0.0 F.0		-2		•				-8		-3		
	1	2010	**	1 827		2 060		159		24		29		4 099	
	*		**												
			::												
		2009	0.0	6 967		601		468		13		22		8 071	
NEWFOUNDLAND			9.0		-				-1		8		5		-2
		2010	0.0	6 780		602		465		14		23		7 884	
	*		7.5												
		0000	::	-											
QUEBEC	-	2009	**	632		503		187		11		2		1 335	
QUEBEC		2010	**	004	-4	500	1				-		-50		
		2010	**	604		506		186		12		1		1 300	
			**												
		2009	**	10 312		6 004		946		74					
TOTAL				10 312	-2	6 004		346	-1	74		56		17 392	
			**	10 056		6 029		938		74			-	47.450	
			**	10 000		0.013		300		14		56		17 153	

TABLE 40

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN 2009 AND 2010

ON THE ATLANTIC COAST, BY PROVINCE AND FOR SELECTED SPECIES

EXCLUDING SEAL FISHERY LICENCES

(Preliminaries data)

SPECIES

PROVINCE		VEAD	=	N	1/	Manning	1/	Chairm		C				0.1			
PROVINCE		TEAR		Groundfish		Herring			in %	Snow Crab	var.	Lobster	Var.	Other	Var.	TOTAL	
			**		111 /6		111 /0		111 76		111 76		181 76		III 70		in
	:	-	::														
	:	2009		2 913		2 170		59		421		3 600		23 505		32 668	
NOVA SCOTIA			**						5		-2					-	
	:	2010	**	2 905		2 172		62		414		3 602		24 084			
	:		::														
	:		**														
NEW		2009	00	873		1 592		44		139		1 719		9 488		13 855	
BRUNSWICK			0.0		1		•				-10				2		1
	:	2010	**	881		1 588		44		125		1 717		9 662		14 017	
	1		22														
	;		**														
PRINCE	:	2009	**	880		869		2		41		1 311		11 150		14 253	
EDWARD ISLAND				1 1 200			-		-		-15				-1		-1
	:			880		869		2		35		1 287		11 024		14 097	
			::	0.004		0.450		0.479									
NEWEO INDIAND		2009		3 921		2 152		447		3 408		= = = = = = = = = = = = = = = = = = = =	10	12 948			
NEWFOUNDLAND		2010		4 282	9	2 244		447	-	2 420			13				
				4 202		2 311		447		3 439		2 835		17 535		30 849	
			::														
		2009		926		1 043		77		449		628		2 764		5 887	
QUEBEC		2.000		020		1045	-1			445		020		2 104		2 001	
40000		2010		922		1 031		77		451			-2			5 814	
	:									-		011		2170		0014	
	:		**														
		2009		9 513		7 826		629		4 458		9 775		59 855		92 056	
TOTAL					4		2							-	-		6
	:	2010	**	9 870		7 971		632		4 464		10 058				98 016	
	:		::														

TABLE 41

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN 2009 AND 2010

ON THE ATLANTIC COAST, BY ADMINISTRATIVE REGION AND FOR SELECTED SPECIES

EXCLUDING SEAL FISHERY LICENCES

(Preliminaries data)

SPECIES

REGION	:		:: G	Groundfish		Herring	Var. in %			Snow Crab			Var. in %	Other	Var. in %	TOTAL	
	:		::														
	:		::														
	:	2009		1 876		2 482		39		398				21 040		29 150	
GULF									-		-7	0.000		24.505			
	:	2010		1 884		2 479		39		370		3 286		21 025		29 083	
	1		::														
	•	0000	**	0.700		0.440		00		203		3 315		23 103		31 626	
COOTIA FUNDY		2009		2 790		2 149		66	5	203		3313		23 103		31 020	
SCOTIA FUNDY		2010		2 782		2 150		60	3	204				23 745			-
	*	2010		2 / 02		2 100		09		204		3 320		23 /43		32 210	
			::														
		2009		3 921		2 152		447		3 408		2 517		12 948		25 393	
NEWFOUNDLAND		2000		0 021		2 102										-	
		2010		4 282		2 311		447		3 439						30 849	
			::														
			::														
	:	2009	**	926		1 043		77		449		628		2 764		5 887	
QUEBEC			**		•		-1		-		•		-2		-2		-1
	:	2010	**	922		1 031		77		451		617		2 716		5 814	
	:		::														
	1		2.2														
	:	2009	**	9 513		7 826		629		4 458		9 775		59 855		92 056	
TOTAL	-:		**		4		2		0		0		3		9		6
	:	2010	**	9 870		7 971		632		4 464		10 058		65 021		98 016	
	:		**														

LANDINGS BY DFO ADMINISTRATIVE REGION

TABLE 42

LANDINGS AND ASSOCIATED VALUES, BY ADMINISTRATIVE REGION IN 2009 (1

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	NEWFOL	INDLAND	SCOTIA	FUNDY	GL	LF	QUE	BEC	ATLANT	IC COAST
SPECIES	Quantity	Value								
Cod	14 473	15 233	4 545	8 416	90	117	840	931	19 948	24 697
Haddock	263	172	23 132	36 748				-	23 395	36 921
Redfish	2 662	1.788	9 005	6 078	103	77	347	215	12 117	8 157
Atlantic Halibut	563	3 532	1 415	15 852	80	538	329	1 948	2 387	21 870
Flounders	8 444	5 338	1 424	1 973	311	389	400	490	10 580	8 191
Greenland Halibut	10 416	35 046	61	95	11	16	3 220	6 563	13 709	41 721
White Hake	703	408	12 208	9 129	17	13	17	10	12 944	9 560
Catfish										
Other groundfish	1 756	807	8 659	6 343	23	13	108	136	10 546	7 299
Total groundfish	39 281	62 324	60 450	84 635	636	1 163	5 260	10 294	105 627	158 416
Herring	27 872	6 142	76 945	23 185	45 785	12 003	4 576	1 330	155 178	42 660
Mackerel	34 237	10 554	1 116	782	4 562	3 134	2 316	1 201	42 231	15 671
Bluefin Tuna	10	88	429	6 084	260	3 425	9	126	708	9 724
Eel	42	156	18	29	169	681	21	172	251	1 038
Smelt					707	581	246	460	954	1 041
Capelin	33 230	5 128			1 367	88	762	174	35 359	5 390
Other pelagic and										
estuarian species	30	81	2 008	8 462	3 230	2 285	53	160	5 322	10 988
Total pelagic and										
estuarian species	95 420	22 148	80 518	38 543	56 080	22 197	7 984	3 623	240 002	86 512
Quahog and Clams	24 692	44 567	852	1 372	2 248	4 403	1 680	1 887	29 472	52 229
Sea Scallop	712	1 088	60 249	83 343	968	1 822	837	1 572	62 765	87 825
Lobster	2 501	18 097	32 367	317 813	19 763	137 491	3 711	33 890	58 342	507 292
Shrimp	89 041	129 490	20 027	30 944	7 033	6 204	21 856	23 449	137 957	190 087
Snow Crab	53 459	164 715	11 605	36 909	16 896	65 386	15 348	46 122	97 308	313 132
Other molluscs										
and crustaceans	7 785	6 917	4741	5 588	6 995	9 515	4 050	3 682	23 571	25 702
Total molluscs										
and crustaceans	178 189	364 875	129 842	475 969	53 903	224 821	47 481	110 602	409 415	1 176 267
Other items	2 735	11 635	43 293	1 419	8	2	347	552	46 383	13 608
Total	315 625	460 981	314 102	600 566	110 627	248 183	61 072	125 072	801 426	1 434 802

⁽¹⁾ Moreover, the quantities and values presented in this table are preliminary.

TABLE 42

LANDINGS AND ASSOCIATED VALUES, BY ADMINISTRATIVE REGION IN 2010 (1

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	NEWFOL	INDLAND	SCOTIA	FUNDY	GU	JLF	QUE	BEC	ATLANT	IC COAST
SPECIES	Quantity	Value								
Cod	12 229	12 123	4 004	8 733	68	87	956	1 071	17 257	22 013
Haddock	157	117	22 243	30 791		0			22 400	30 908
Redfish	2 584	1 603	10 307	6 8 7 4	73	57	292	187	9 824	8 720
Atlantic Halibut	537	3 405	1 542	15 519	146	1 206	276	1 734	16 479	21 864
Flounders	10 885	6 360	2 068	3 1 1 8	202	204	588	794	14 793	10 476
Greenland Halibut	11 578	50 921	72	111	7	7	3 057	6 570	14 753	57 609
White Hake	515	179	10 112	7 992	7	5	9	5	8 523	8 181
Catfish	-		1	1			8	5	8	6
Other groundfish	1 178	691	8 102	6 220	14	-11	157	207	7 570	7 129
Total groundfish	39 663	75 399	58 450	79 358	517	1 575	5 344	10 573	103 974	166 906
Herring	26 032	5 156	74 924	15 896	44 710	13 788	4 165	1 467	90 803	36 307
Mackerel	33 195	14 628	552	421	3 333	2 431	1 709	938	38 657	18 418
Bluefin Tuna	30	256	549	7 553	199	2 392	- 11	105	7 793	10 306
Eel	52	194	15		193	849	27	189	273	1 231
Smelt					613	456	2	- 4	615	460
Capelin	24 240	2 939	e		1 258	118	1 030	142	26 527	3 199
estuarian species	75	36	1 958	7 494	2 787	1 678	51	246	10 407	9 454
Total pelagic and										
estuarian species	83 624	23 209	77 999	31 363	53 092	21 712	6 996	3 091	221 711	79 375
Quahog and Clams	22 845	35 093	966	1 071	1 437	2 320	1 503	1 543	26 751	40 026
Sea Scallop	1 140	1 719	57 529	78 145	774	1 533	603	1 171	60 046	82 567
Lobster	2 597	18 850	36 495	186 725	20 869	154 643	4 409	38 180	64 370	398 398
Shrimp	112 061	181 963	23 113	37 531	6 853	6 690	22 222	24 650	164 249	250 835
Snow Crab	52 229	155 445	13 999	55 382	7 472	34 384	10 944	36 221	84 643	281 432
Other molluscs										
and crustaceans	7 727	6 845	4 794	5 092	6 563	8 833	4 446	3 979	23 530	24 750
Total molluscs										
and crustaceans	198 599	399 915	136 896	363 946	43 968	208 403	44 127	105 743	423 590	1 078 008
Other items	2 724	12 168	37 632	776		-	619	1 132	40 976	14 076
Total	324 610	510 692	310 978	475 444	97 577	231 690	57 086	120 540	790 251	1 338 365

⁽¹⁾ Moreover, the quantities and values presented in this table are preliminary.

COMPARATIVE DATA INSIDE AND OUTSIDE GULF

TABLE 43

LANDINGS AND ASSOCIATED VALUES INSIDE AND OUTSIDE GULF OF ST. LAWRENCE - 2009

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	INSIDE	GULF	OUTSIDE	GULF	ATLANTIC	COAST	% GULF/ATI	LANTIC
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Cod	4 896	5 223	15 052	19 474	19 948	24 697	24.54	21.15
Haddock	2	2	23 393	36 919	23 395	36 921	0.01	
Redfish	649	438	11 468	7 719	12 117	8 157	5.35	5.36
Atlantic Halibut	741	4 593	1 646	17 277	2 387	21 870	31.05	21.00
Flounders	1 158	1 253	9 422	6 938	10 580	8 191	10.95	15.30
Greenland Halibut	4 601	8 951	9 107	32 769	13 709	41 721	33.57	21.46
White Hake	72	49	12 873	9 5 1 0	12 944	9 560	0.55	0.52
Catfish				4	0	0.		-
Other groundfish	267	192	10 279	7 106	10 546	7 299	2.53	2.64
	-			407.740	400.007	158 416	11.73	13,07
Total groundfish	12 387	20 703	93 240	137 713	105 627	158 416	11.73	13.07
Herring	70 675	17 810	84 502	24 850	155 178	42 660	45.54	41.75
Mackerel	33 816	12 636	8 416	3 035	42 231	15 671	80.07	80.63
Bluefin Tuna	269	3 552	439	6 172	706	9 724	38.03	36.53
Eel	213	937	38	100	251	1 038	84.88	90.31
Smelt	953	1 041		0	954	1 041	99.96	99.96
Capelin	12 274	1 827	23 085	3 563	35 359	5 390	34.71	33.90
Other pelagic and								
estuarian species	3 288	2 449	2 034	8 539	5 322	10 988	61.79	22.29
Total pelagic and					0.10.000	00.040	F0.00	46.53
estuarian species	121 488	40 252	118 514	46 260	240 002	86 512	50.62	46.53
Quahog and Clams	3 928	6 290	25 544	45 939	29 472	52 229	13.33	12.04
Sea Scallop	1 820	3 786	60 945	84 040	62 765	87 825	2.90	4.31
Lobster	24 709	180 509	33 632	326 783	58 342	507 292	42.35	35.58
Shrimp	36 749	36 836	101 208	153 250	137 957	190 087	26.64	19.38
Snow Crab	32 533	112 423	64 775	200 709	97 308	313 132	33.43	35.90
Other molluscs								
and crustaceans	11 302	13 206	12 269	12 496	23 571	25 702	47.95	51.38
Total molluscs					400 445	4 470 007	27.12	30.01
and crustaceans	111 041	353 051	298 374	823 216	409 415	1 176 267	21.12	30.01
Other items	433	909	45 950	12 699	46 383	13 608	0.93	6.68
Total	245 349	414 915	556 078	1 019 888	801 426	1 434 802	30.61	28.92

N.B. The quantities and values presented in this table are preliminary.

TABLE 43

LANDINGS AND ASSOCIATED VALUES INSIDE AND OUTSIDE GULF OF ST. LAWRENCE - 2010

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	INSIDE	GULF	OUTSIDE	GULF	ATLANTIC	COAST	% GULF/AT	LANTIC
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Cod	3 662	3 772	13 595	18 241	17 257	22 013	21.22	17.13
Haddock		0	22 400	30 908	22 400	30 908	N/A	N/A
Redfish	533	354	9 291	8 367	9 824	8 720	5.42	4.06
Atlantic Halibut	659	4 426	15 820	17 437	16 479	21 864	4.00	20.25
Flounders	1 026	1 171	13 767	9 305	14 793	10 476	6.94	11.18
Greenland Halibut	4711	10 858	10 041	46 751	14 753	57 609	31.94	18.85
White Hake	41	30	8 481	8 151	8 523	8 181	0.48	0.36
Catfish	8	5	1	1	8	6	92.83	89.60
Other groundfish	221	234	7 349	6 895	7 570	7 129	2.92	3.28
Total groundfish	10 861	20 850	93 113	146 056	103 974	166 906	10.45	12.49
Herring	68 461	19 135	22 341	17 171	90 803	36 307	75.40	52.70
Mackerel	22 991	11 277	15 666	7 141	38 657	18 418	59.47	61.23
Bluefin Tuna	210	2 497	7 583	7 809	7 793	10 306	2.69	24.23
Eel	258	1 175	15	57	273	1 231	94.59	95.40
Smelt	615	460			615	460	99.99	99.99
Capelin	11 061	1 323	15 467	1 876	26 527	3 199	41.70	41.36
Other pelagic and								
estuarian species	2 841	1 927	7 566	7 527	10 407	9 454	27.30	20.38
Total pelagic and								
estuarian species	106 437	37 794	115 274	41 582	221 711	79 375	48.01	47.61
Quahog and Clams	2 940	3 862	23 811	36 164	26 751	40 026	10.99	9.65
Sea Scallop	1 404	2 746	58 642	79 822	60 046	82 567	2.34	3.33
Lobster	26 456	201 454	37 915	196 945	64 370	398 398	41.10	50.57
Shrimp	38 175	41 134	126 074	209 701	164 249	250 835	23.24	16.40
Snow Crab	18 634	71 252	66 009	210 180	84 643	281 432	22.02	25.32
Other molluscs								
and crustaceans	11 288	13 156	12 243	11 594	23 530	24 750	47.97	53.16
Total molluscs					16			
and crustaceans	98 897	333 604	324 693	744 404	423 590	1 078 008	23.35	30.95
Other items	767	1 981	40 209	12 095	40 976	14 076	1.87	14.07
Total	216 962	394 228	573 289	944 137	790 251	1 338 365	27.45	29.46

N.B. The quantities and values presented in this table are preliminary.

PRODUCTION AND MANPOWER IN PLANT

Plant production data

This section concerns fish and seafood processed in Quebec in 2009 and 2010. In this review, production refers to any processing by a plant or any sale of a product to a merchant who buys directly from fishermen. Most of the enterprises listed here are located in the Gaspé Peninsula, the Magdalen Islands or on the North Shore. Our data-collection network is concentrated in these three regions, although we did obtain information from a few firms in the Quebec City and Montreal areas.

The volume of the various products listed is based on information provided by each of the processing plants and merchants. Value is calculated on the basis of selling prices for each type of seafood. It is important to note that the tables shown in this section are not covering seal fishing data.

Some figures were adjusted if there were discrepancies with the rest of the available data. When making these adjustments, we used the following information as reference points: purchase value of raw material, value of same types of products when processed and, wherever possible, from the same geographic sector, the selling price of the preceding year taking into account variations in prices and inflation.

The data are given for the total of Quebec and by maritime sector. Note that for reasons of confidentiality, in some cases we have grouped a number of products together.

TABLE 44

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			20	009	2	010	Var. i	n %
SPECIES	PRODUC	Т	Quantity	Value	Quantity	Value	Quantity	Value
COD								
	Fresh							
		Dressed	82.9	817.7	125.7	415.7	51.6	-49.2
		Fillets	7.2	92.8	34.7	470.6	381.9	407.1
		Total	90.1	910.4	160.4	886.4	78.0	-2.6
	Frozen							
		Fillets	143.3	1 261.8	42.8	412.5	-70.1	-67.3
		Other	26.9	8.9	112.6	228.1	318.6	N/A
		Total	170.1	1 270.7	155.3	640.6	-8.7	-49.6
	Gaspe cured							
		Hard dried	89.6	1 549.2	134.5	2 296.7	50.1	48.3
		Dried	166.4	2 127.1	109.5	1 653.0	-34.2	-22.3
		Total	256.0	3 676.3	244.0	3 949.7	-4.7	7.4
	Heavy salted							
		Total	22.4	164.3	54.1	384.3	141.5	133.9
	Other product							
		Total	25.9	102.2	4.8	64.3	-81.5	-37.1
TOTAL: COD			564.5	6 123.9	618.6	5 925.3	9.6	-3.2
REDFISH								
	Fresh							
		Fillets skin on	1.9	11.3	3.7	19.0	94.7	68.1
		Other	161.6	121.4	155.2	126.6	-4.0	4.3
		Total	163.5	132.7	158.9	145.5	-2.8	9.6
	Frozen		444.4	205.5	00.5		***	00.0
		Total	144.4	385.9	83.9	234.4	41.9	-39.3
TOTAL: REDF	ISH		307.9	518.6	242.9	379.9	-21.1	-26.7

TABLE 44

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

		2	009	2	2010	Var. ir	1 %	
SPECIES	PRODI	UCT	Quantity	Value	Quantity	Value	Quantity	Value
ATLANTIC H	ALIBUT							
	Fresh							
		Total	136.9	1 501.4	129.2	1 591.5	-5.6	6.0
	Frozen	Total	27.1	275.0	24.7	294.3	-8.9	7.0
	Other prod	ucts						
	outer prod	Total	1.4	24.0	1.8	30.1	28.6	25.4
TOTAL: ATL	ANTIC HALIBU	TU	165.4	1 800.4	155.7	1 915.8	-5.9	6.4
AMERICAN F	PLAICE							
	Fresh							
		Fillets Other	6.1 11.7	65.7 10.2	6.3 30.7	60.1 41.2	3.3 162.4	-8.5 303.9
		Total	17.8	75.9	37.0	101.3	107.9	33.5
	Frozen	Total	3.3	28.6	3.3	27.2		4.9
TOTAL: AME	RICAN PLAIC	E	21.1	104.5	40.3	128.5	91.0	23.0
GREENLAND	HALIBUT							
	Fresh							
		Fillets Other	241.1 727.6	2 208.0 4 617.8	333.0 280.3	3 661.7 792.7	38.1 -61.5	65.8 -82.8
		Total	968.7	6 825.8	613.3	4 454.5	-36.7	-34.7
	Frozen							
		Total	1 325.4	6 166.4	1 531.1	7 093.3	15.5	15.0
	Other prod	ucts Total	8.8	84.0	10.5	104.1	19.3	23.9
TOTAL: GRE	ENLAND HALI	IBUT	2 303.0	13 076.1	2 155.0	11 651.9	-6.4	-10.9

TABLE 44

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	009	2	010	Var. in	%
SPECIES	PROD	UCT	Quantity	Value	Quantity	Value	Quantity	Value
WHITE HAK	E	-						
	Fresh							
		Total	7.5	21.8	2.4	9.6	-68.0	-56.0
	Frozen							
		Total	0.2	0.9	0.1	0.9	-50.0	
	Other prod							
		Total	1.0	5.6	0.3	3.0	-70.0	-46.4
TOTAL: WHI	TE HAKE		8.7	28.3	2.8	13.5	-67.8	-52.3
OTHER GRO	UNDFISH							
	Fresh							
	riesn	Total	31.1	85.8	90.7	188.2	191.6	119.3
	Frozen	Total	18.5	60.2	174.8	418.5	N/A	N/A
			10.5	00.2	17.4.0	410.5	Term	1473
	Other prod	lucts Total	2.4	11.4	3.2	14.5	33.3	27.2
TOTAL: OTH	IER GROUNDF	FISH	52.0	157.4	268.7	621.2	416.7	294.7
GRAND TOT	AL:							
GROUNDFIS	H		3 422.6	21 809.2	3 483.9	20 636.0	1.8	-5.4
HERRING								
	Fresh							
		Bait	187.8	103.9	651.9	351.1	247.1	237.9
		Other	1 352.9	487.2	880.3	332.7	-34.9	-31.7
		Total	1 540.7	591.1	1 532.2	683.8	-0.6	15.7
	Frozen							
		Bait	2 211.4	1 191.9	1 976.6	1 317.9	-10.6	10.6
		Other	801.8	1 536.5	264.5	1 766.1	-67.0	14.9
		Total	3 013.2	2 728.4	2 241.1	3 084.0	-25.6	13.0
	Other prod	lucts						
		Total	858.2	3 303.5	911.9	2 131.3	6.3	-35.5
TOTAL: HER	RING		5 412.1	6 623.0	4 685.2	5 899.1	-13.4	-10.9

TABLE 44

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	009	2	010	Var. in	%
SPECIES	PROD	UCT	Quantity	Value	Quantity	Value	Quantity	Value
MACKEREL								
	Fresh							
		Total	991.2	943.9	562.2	448.8	-43.3	-52.5
	Frozen							
		Bait	160.3	148.1	495.0	594.3	208.8	301.3
		Other	443.1	682.1	215.2	417.4	-51.4	-38.8
		Total	603.4	830.1	710.2	1 011.7	17.7	21.9
	Other prod	ucts						
		Total	70.3	200.6	46.2	185.9	-34.3	-7.3
TOTAL: MAG	CKEREL		1 664.9	1 974.6	1 318.7	1 646.4	-20.8	-16.6
OTHER PEL	AGIC AND EST	TUARIAN SPECIES						
	Fresh							
		Total	41.7	110.8	10.2	162.2	-75.5	46.4
	Frozen							
		Total	487.8	151.1	1 267.2	165.6	159.8	9.6
	Other prod							
		Total			1.3	31.4	N/A	N/A
TOTAL: OTH	HER PELAGIC							
AND ESTUA	RIAN SPECIES		529.5	261.9	1 278.6	359.1	141.5	37.1
	AL: PELAGIC							
AND ESTUA	RIAN SPECIES		7 606.4	8 859.5	7 282.5	7 904.7	-4.3	-10.8

TABLE 44

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	009	2	010	Var. ir	1 %
SPECIES	PROD	UCT	Quantity	Value	Quantity	Value	Quantity	Value
SOFT-SHELL	. CLAM							
	Fresh	Total	79.9	668.0	56.9	143.7	-28.8	-78.5
	Frozen	Total	11.9	238.4			-100.0	-100.0
TOTAL: SOF	T-SHELL CLA	М	91.8	906.4	56.9	143.7	-38.0	-84.1
SEA SCALLO	OP .							
	Fresh	Total	66.0	1 254.8	62.9	1 423.8	-4.7	13.5
	Frozen	Total	47.5	724.6	42.9	884.1	-9.7	22.0
	Other prod	lucts Total	3.4	56.0			-100.0	-100.0
TOTAL: SEA	SCALLOP		116.9	2 035.4	105.8	2 308.0	-9.5	13.4
WHELK								
	Fresh	Total	585.0	1 314.0	820.0	1 829.6	40.2	39.2
	Frozen	Total	175.0	1 811.6	340.6	2 732.9	94.6	50.9
	Other prod	ucts Total	0.7	23.2	2.0	49.0	185.7	111.2
TOTAL: WHE	LK		760.6	3 148.8	1 162.6	4 611.6	52.9	46.5

TABLE 44

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	2009	- 1	2010	Var. i	n %
SPECIES	PROD	UCT	Quantity	Value	Quantity	Value	Quantity	Value
LOBSTER								
	Fresh							
		Round	2 897.1	32 121.7	4 338.5	46 310.5	49.8	44.2
		Other	102.7	2 515.6	698.9	22 183.6	N/A	N/A
		Total	2 999.7	34 637.2	5 037.4	68 494.1	67.9	97.7
	Frozen							
		Total	747.5	17 445.1	2 278.1	51 651.8	204.8	196.1
	Other prod					-	****	****
		Total			20.9	634.9	N/A	N/A
TOTAL: LOB	STER		3 747.2	52 082.4	7 336.4	120 780.8	95.8	131.9
SHRIMP								
	Fresh							
		Meat	376.9	4 349.3	437.5	5 706.6	16.1	31.2
		Other	56.5	260.4	320.9	703.2	468.0	170.0
		Total	433.4	4 609.7	758.4	6 409.8	75.0	39.1
	Frozen							
		Meat	5 756.7	47 388.0	6 419.3	55 388.0	11.5	16.9
		Other	61.5	354.1	73.7	406.7	19.8	14.9
		Total	5 818.2	47 742.1	6 492.9	55 794.6	11.6	16.9
TOTAL: SHR	IMP		6 251.6	52 351.8	7 251.3	62 204.5	16.0	18.8

TABLE 44

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

				2009	2010		Var. in %	
SPECIES	PROD	UCT	Quantity	Value	Quantity	Value	Quantity	Value
SNOW CRAB								
	Fresh							
		Round	2 632.9	14 841.2	1 272.6	6 118.4	-51.7	-58.
		Claws and legs	306.3	3 461.2	1 149.4	11 542.1	275.3	233.
		Other	25.4	354.5	14.3	272.8	-43.7	-23.0
		Total	2 964.7	18 656.9	2 436.3	17 933.3	-17.8	-3.
	Frozen							
		Round	693.9	6 323.6	534.8	5 117.1	-22.9	-19.
		Claws and legs	8 175.7	60 634.1	5 697.0	50 675.1	-30.3	-16.
		Other	125.5	1 115,5	176.8	1 523.1	40.9	36.
		Total	8 995.1	68 073.2	6 408.6	57 315.3	-28.8	-15.
	Other prod	ucts						
		Total	7.0	170.3	4.1	132.4	-41.4	-22.
TOTAL: SNO	W CRAB		11 966.8	86 900.3	8 849.0	75 381.1	-26.1	-13.
OTHER MOLI	LUSCS AND C	RUSTACEANS						
	Fresh	Total	1 170.3	961.3	1 758.0	3 956.6	50.2	311.0
	Frozen							
		Total	455.0	3 311.0	807.7	5 128.6	77.5	54.9
	Other prod			045.0	24.2	400.0	200.4	00
		Total	5.6	215.6	21.3	409.9	280.4	90.1
TOTAL: OTHE								
MOLLUSCS A	AND CRUSTA	CEANS	1 630.9	4 487.9	2 587.0	9 495.0	58.6	111.0
GRAND TOTA	AL:							
MOLLUSCS A	AND CRUSTA	CEANS	24 565.9	201 913.0	27 349.0	274 924.5	11.3	36.2
OTHER ITEMS	S							
		Total	4 214.2	42 716.9	5 226.6	52 249.3	24.0	N/A
GRAND TOTA	AL:							
QUEBEC REC	GION		39 809.1	275 298.6	43 341.9	355 714.5	8.9	29.2

TABLE 45

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	009	20	010	Var. in	%
SPECIES	PRODUC	Т	Quantity	Value	Quantity	Value	Quantity	Value
COD								
	Fresh							
		Dressed	9.3	37.9	18.8	50.3	102.2	32.
		Fillets	6.0	70.2	29.3	392.6	388.3	459.
		Total	15.2	108.0	48.1	442.8	216.4	310.
	Frozen			-	- 111			
		Fillets	29.1	325.9	30.6	301.5	5.2	-7.
		Other	26.9	8.9	8.5	2.8	-68.4	-68.
		Total	56.0	334.8	39.1	304.3	-30.2	-9.
	Gaspe cured				40.4.5			40.1
		Hard dried Dried	89.6 163.7	1 549.2 2 091.1	134.5 106.6	2 296.7 1 615.4	50.1 -34.9	48.
		Total	253.3	3 640.3	241.1	3 912.2	-4.8	7.5
	Heavy salted	Total	22.4	164.3	28.3	270.4	26.3	64.
	0.0		22.4	104.0	20.0	2.0.4	20.0	-
	Other product	Total	13.5	88.2	4.8	64.3	-64.4	-27.
TOTAL: COD			360.4	4 335.6	361.4	4 994.0	0.3	15.2
REDFISH								
	Fresh							
		Total	64.0	68.3	96.9	94.0	51.4	37.6
	Frozen	Total	131.7	372.2	83.9	234.4	-36.3	-37.0
TOTAL: REDF	ISH		195.7	440.5	180.9	328.4	-7.6	-25.4

TABLE 45

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

		2	2009	2	010	Var. in	%
SPECIES	PRODUCT	Quantity	Value	Quantity	Value	Quantity	Value
ATLANTIC HALIBU	т						
Fres	sh Total	122.8	1 356.5	106.0	1 251.8	-13.7	-7.
Froz	Total	7.9	89.4	4.5	49.1	-43.0	-45.
TOTAL: ATLANTIC	HALIBUT	130.6	1 445.9	110.5	1 300.9	-15.4	-10.0
AMERICAN PLAICE							
Fres	Fillets Other	5.3 3.9	57.7 3.7	6.1 6.9	57.5 7.4	15.1 76.9	-0.3 100.0
	Total	9.2	61.4	13.0	64.9	41.3	5.7
Froz	zen Total	2.7	22.7	2.6	20.5	-3.7	-9.7
TOTAL: AMERICAN	PLAICE	11.9	84.1	15.6	85.3	31.1	1.4
GREENLAND HALIE	вит						
Fres	h						
	Fillets Other	240.8 726.6	2 202.9 4 615.0	318.0 166.0	3 503.8 406.9	32.1 -77.2	59.1 -91.2
	Total	967.4	6 817.9	484.0	3 910.6	-50.0	-42.6
Froz	ron						
1102	Total	889.4	3 572.0	1 102.3	4 980.0	23.9	39.4
Othe	er products Total	8.8	84.0	10.5	104.1	19.3	23.9
TOTAL: GREENLAN	ID HALIBUT	1 865.6	10 473.8	1 596.8	8 994.7	-14.4	-14.1

TABLE 45

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	1009	2	2010	Var. in	%
SPECIES	PROD	UCT	Quantity	Value	Quantity	Value	Quantity	Value
WHITE HAKE								
	Fresh							
		Total	3.5	17.6	2.1	7.3	-40.0	-58.
	Frozen	Total	0.2	0.9	0.1	0.9	-50.0	
	Other prod	ucts						
		Total	1.0	5.6	0.3	3.0	-70.0	-46.
TOTAL: WHIT	TE HAKE		4.7	24.0	2.6	11.2	-44.7	-53.3
OTHER GROU	UNDFISH							
	Fresh	Total	1.3	8.2	4.4	20.4	238.5	148.8
	Frozen	Total	1.7	13.3	2.3	17.2	35.3	29.3
	Other prode	ucts						
		Total	2.4	11.4	3.2	14.5	33.3	27.2
TOTAL: OTHE	ER GROUNDF	ISH	5.4	32.9	9.9	52.1	83.3	58.4
GRAND TOTA			2 574.3	16 836.9	2 277.7	15 766.7	-11.5	-6.4
HERRING								
	Fresh							
		Bait Other	93.4 1 348.1	79.6 480.0	381.5 851.5	275.8 328.0	308.5 -36.8	246.5 -31.7
		Total	1 441.4	559.7	1 233.0	603.8	-14.5	7.5
	Frozen							
		Bait Other	1 550.5 179.8	1 000.8 1 238.6	1 577.4 162.6	1 003.9 1 707.7	1.7 -9.6	0.3 37.9
		Total	1 730.3	2 239.4	1 740.0	2711.7	0.6	21.1
	Other produ	ucts						
	The production	Total	858.2	3 303.5	896.1	1 971.3	4.4	-40.3
TOTAL: HERF	RING		4 029.9	6 102.6	3 869.1	5 286.8	4.0	-13.4

TABLE 45

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	009	20	010	Var. in %	
SPECIES	PRODU	СТ	Quantity	Value	Quantity	Value	Quantity	Value
MACKEREL								
	Fresh							
	riesii	Total	834.4	850.7	497.6	419.9	-40.4	-50.
	Frozen							
		Bait	123.4	129.5	374.9	441.1	203.8	240.
		Other	302.5	479.1	146.2	269.4	-51.7	-43.
		Total	425.9	608.6	521.0	710.5	22.3	16.
	Other produ	cts						
		Total	65.0	169.0	38.1	100.4	-41.4	-40.
TOTAL: MAC	KEREL		1 325.3	1 628.3	1 056.7	1 230.8	-20.3	-24.
OTHER PELA	AGIC AND ESTU	JARIAN SPECIES						
	Fresh							
		Total	1.0	0.6	6.4	110.0	N/A	N/A
	Frozen	Total	0.2	1.8	0.2	2.0		11.
	Other produ	cts						
		Total	*		0.2	6.4	N/A	N/
TOTAL: OTH	ER PELAGIC							
AND ESTUAR	RIAN SPECIES		1.3	2.4	6.7	118.4	415.4	N//
GRAND TOTA	AL: PELAGIC							
AND ESTUAR	RIAN SPECIES		5 356.5	7 733.3	4 932.6	6 635.9	-7.9	-14.
SEA SCALLO	P							
	Fresh			404.0	- 44	00.0	20.0	00
		Total	5.3	134.9	4.1	96.8	-22.6	-28.
	Frozen							
		Total	7.5	138.2	6.5	136.1	-13.3	-1.
TOTAL: SEA	SCALLOP		12.8	273.1	10.6	232.9	-17.2	-14.

TABLE 45

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	009	2	010	Var. in	%
SPECIES	PRODI	UCT	Quantity	Value	Quantity	Value	Quantity	Value
WHELK								
	Fresh							
		Total	99.0	422.1	170.0	786.0	71.7	86.2
	Frozen		-				2440	
		Total	0.1	2.4	48.7	331.0	N/A	N/A
TOTAL: WHE	ELK		99.1	424.5	218.7	1 116.9	120.7	163.1
LOBSTER								
	Fresh		4.000.0	40.005.0	4.000.0	24 270 2	81.3	71.3
		Round Other	1 026.9 92.7	12 305.6 2 372.6	1 862.0 698.5	21 078.0 22 182.6	N/A	N/A
		Total	1 119.6	14 678.1	2 560.4	43 260.7	128.7	194.7
	Other prod		5.5	125.9	915.6	17 978.8	N/A	N/A
		Total	5.5	125.8	915.6	17 978.8	N/A	PU/A
TOTAL: LOB	STER		1 125.1	14 804.1	3 476.1	61 239.5	209.0	313.7
SHRIMP								
	Fresh	1000						
		Meat Other	348.5 53.7	3 986.9 247.4	420.0 300.6	5 322.1 545.3	20.5 459.8	33.5 120.4
		Total	402.2	4 234.3	720.6	5 867.4	79.2	38.6
	Frozen	Total	5 543.8	45 511.0	5 865.4	51 565.6	5.8	13.3
		Total	9 543.8	45 511.0	0 000.4	31 303.6	5.0	13.3
TOTAL: SHR	RIMP		5 946.0	49 745.4	6 586.0	57 433.0	10.8	15.5

TABLE 45

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

				2009		2010	Var. in	%
SPECIES	PROD	UCT	Quantity	Value	Quantity	Value	Quantity	Value
SNOW CRAB	1							
	Fresh							
	, , , , , ,	Round	538.7	1 906.8	370.8	1 926.2	-31.2	1.0
		Claws and legs	171.2	1 957.3	359.6	4 552.6	110.0	132.6
		Other	4.8	103.5	0.4	12.5	-91.7	-87.9
		Total	714.7	3 967.6	730.7	6 491.4	2.2	63.6
	Frozen							
	Prozen	Round	87.6	817.6	164.1	1 786.9	87.3	118.6
		Claws and legs	3 594.3	27 191.7	1 271.9	11 687.1	-64.6	-57.0
		Other	61.9	337.3	102.9	492.3	66.2	46.0
		Total	3 743.8	28 346.6	1 539.0	13 966.3	-58.9	-50.7
TOTAL: SNO	WCRAB		4 458.5	32 314.2	2 269.7	20 457.7	-49.1	-36.7
OTHER MOLI	LUSCS AND C	CRUSTACEANS						
	Fresh							
		Total	857.7	813.6	1 176.3	3 436.1	37.1	322.3
	Frozen							
		Total	147.9	1 055.2	147.6	619.9	-0.2	41.3
TOTAL: OTH	FR							
	AND CRUSTA	CEANS	1 005.7	1 868.8	1 323.9	4 056.0	31.6	117.0
GRAND TOTA								
MOLLUSCS A	AND CRUSTA	CEANS	12 647.2	99 430.0	13 884.9	144 536.0	9.8	45.4
GRAND TOTA								
GASPE PENI	NSULA		20 578.0	124 000.2	21 095.2	166 938.6	2.5	34.6

TABLE 46

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			20	009	20	010	Var. in	%
SPECIES	PRODUCT	1	Quantity	Value	Quantity	Value	Quantity	Value
COD								
	Fresh	Total	740	700 7	04.0	000.4	40.4	
		Total	74.0	783.7	64.3	368.1	-13.1	-53.0
	Frozen	Total	109.9	928.5	116.0	331.3	5.6	-64.3
	Heavy salted	Total			25.8	113.9	N/A	N/A
	Other product	s						
		Total	2.7	36.0	2.8	37.5	3.7	4.2
OTAL: COD			186.6	1 748.3	209.0	850.9	12.0	-51.3
TLANTIC HA	LIBUT							
	Fresh	Total	4.0	31.8	12.1	169.7	202.5	433.6
	Frozen							
		Total	17.9	170.2	17.7	211.6	-1.1	24.3
	Other product	s Total	4.4	040	40	00.4	00.0	05.4
		Total	1.4	24.0	1.8	30.1	28.6	25.4
OTAL: ATLA	NTIC HALIBUT		23.3	226.1	31.6	411.4	35.6	82.0
REENLAND	HALIBUT							
	Fresh	Total	1.0	2.7	128.4	536.8	N/A	N/A
	Frozen							
		Total	436.0	2 594.4	428.8	2 113.3	-1.7	-18.5
OTAL: GREE	NLAND HALIBU	JT	437.0	2 597.1	557.2	2 650.1	27.5	2.0

TABLE 46

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

		2	009	20	010	Var. in	%
SPECIES PR	ODUCT	Quantity	Value	Quantity	Value	Quantity	Value
OTHER GROUNDFISH							
	Total		0.3	5.2	15.0	N/A	N/A
TOTAL: OTHER GROU	NDFISH	•	0.3	5.2	15.0	N/A	N/A
GRAND TOTAL: GROUNDFISH		647.0	4 571.8	803.0	3 927.3	24.1	-14.1
HERRING							
Fresh	Total			141.9	32.8	N/A	N/A
Frozen							
	Bait Other	902.0 342.0	349.9 113.1	383.5 101.9	312.3 58.4	-57.5 -70.2	-10.7 -48.4
	Total	1 244.0	463.0	485.4	370.7	-61.0	-19.9
TOTAL: HERRING		1 244.0	463.0	627.3	403.5	-49.6	-12.9
OTHER PELAGIC AND	ESTUARIAN SPECIES						
Fresh	Total	2.7	46.2	63.6	37.5	N/A	-18.8
Frozen	Total	552.1	179.8	1 389.5	309.8	151.7	72.3
TOTAL: OTHER PELA AND ESTUARIAN SPE		554.8	225.9	1 453.1	347.3	161.9	53.7
GRAND TOTAL: PELA							
AND ESTUARIAN SPE	CIES	1 798.8	689.0	2 080.4	750.8	15.7	9.0

TABLE 46

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	009	2	010	Var. ir	1%
SPECIES	PRODU	JCT	Quantity	Value	Quantity	Value	Quantity	Value
SEA SCALL	OP			-				-
	Fresh		40.0					
		Total	18.9	299.9	29.0	573.7	53.4	91.3
	Frozen	Total	40.1	586.4	13.7	286.5	-65.8	-51.1
	Other prod							
		Total	3.4	56.0			-100.0	-100.0
TOTAL: SEA	SCALLOP		62.3	942.3	42.7	860.1	-31.5	-8.7
WHELK								
	Fresh	Total	474.7	751.5	640.4	901.0	34.9	19.9
	Frozen	Total	414.1	751.5	040.4	301.0	34.3	10.0
	riozen	Total	146.6	1 692.3	162.1	2 007.6	10.6	18.6
	Other prod							
		Total		-	1.3	14.3	N/A	N/A
TOTAL: WHE	ELK		621.3	2 443.8	803.7	2 922.9	29.4	19.6
LOBSTER								
	Fresh	Total	49.8	628.6	81.3	995.0	63.3	58.3
	044		45.0	020.0	01.3	333.0	63.3	38.3
	Other produ	Total	4.3	83.0	11.5	181.3	167.4	118.4
TOTAL: LOB	STER		54.1	711.6	92.8	1 176.3	71.5	65.3
SHRIMP								
	Fresh	Total	31.3	375.4	34.3	538.2	9.6	43.4
	Frozen	i Otai	01.3	070.4	54.5	000.Z	3.0	40.4
	riozen	Total	274.4	2 231.1	627.6	4 229.1	128.7	89.6
TOTAL: SHR	IMP		305.6	2 606.4	661.9	4 767.3	116.6	82.9

TABLE 46

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	2009	2	010	Var. in	%
SPECIES	PRODU	UCT	Quantity	Value	Quantity	Value	Quantity	Value
SNOW CRAB						-		
	Fresh							
		Round	2 016.6	12 529.6	846.8	4 010.1	-58.0	-68.0
		Claws and legs	134.8	1 501.6	775.9	6 725.4	475.6	347.9
		Other	44.0	439.9	12.5	258.5	-71.6	-41.3
		Total	2 195.4	14 471.0	1 635.1	10 994.0	-25.5	-24.0
	Frozen							
	1102011	Claws and legs	3 202.4	23 513.9	3 097.7	26 330.7	-3.3	12.0
		Other	249.2	2 271.5	380.1	3 658.7	52.5	61.
		Total	3 451.6	25 785.4	3 477.8	29 989.4	0.8	16.3
	Other prod	ucts						
	Other prod	Total	1.4	56.1	1.3	52.3	-7.1	-6.1
TOTAL: SNO	W CRAB		5 648.4	40 312.5	5 114.2	41 035.7	-9.5	1.1
OTHER MOLI	LUSCS AND	CRUSTACEANS						
	Fresh							
	110011	Total	0.1	2.8	192.9	409.5	N/A	N/A
	Frozen							
		Total	31.3	575.3	192.0	2 222.2	N/A	286.3
	Other prod				0.0	000	0.00	0.40
		Total			2.9	38.3	\$/0	S/C
TOTAL: OTH								
MOLLUSCS A	AND CRUSTA	CEANS	31.4	578.1	387.8	2 670.0	•	286.3
GRAND TOTA			6 723.3	47 594.7	7 103.2	53 432.3	5.7	12.3
MOLLUSCS A	AND CRUSTA	CEANS						
OTHER ITEM								
	T	otal	295.5	2 952.1	113.9	1 588.4	-61.5	-46.2
GRAND TOTA	AL:		9 464.7	55 807.5	10 100.5	59 698.8	6.7	7.0

TABLE 47

MAGDALEN ISLANDS PLANT PRODUCTION, 2009 AND 2010

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			20	09	20	10	Var. ir	1 %
SPECIES	PRODI	UCT	Quantity	Value	Quantity	Value	Quantity	Value
COD								
	Fresh							
		Total	0.8	18.7	1.2	18.9	50.0	1.1
	Frozen	Total	4.2	7.3	0.2	5.0	-95.2	-31.5
TOTAL: COL			5.1	26.0	1.4	23.9	-72.5	-8.1
REDFISH								
	Fresh							
		Total	99.5	64.4	61.8	51.4	-37.9	-20.2
	Frozen	Bait	12.7	13.7			-100.0	-100.0
		Total	12.7	13.7			-100.0	-100.0
TOTAL: RED	DFISH		112.2	78.1	61.8	51.4	-44.9	-34.2
AMERICAN I	PLAICE							
	Fresh							
		Total	7.9	7.8	19.5	28.4	146.8	264.1
TOTAL: AME	ERICAN PLAIC	E	7.9	7.8	19.5	28.4	146.8	264.1
OTHER GRO	UNDFISH							
	Fresh	Total	43.7	197.8	97.8	341.0	123.8	72.4
	Frozen	Total	18.3	62.2	175.1	434.8	N/A	N/A
TOTAL: OTH	IER GROUNDE	FISH	62.0	260.0	272.9	775.8	340.2	198.4
GRAND TOT			187.2	371.9	355.6	879.4	90.0	136.5

TABLE 47

MAGDALEN ISLANDS PLANT PRODUCTION, 2009 AND 2010

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			20			10	Var. in	
SPECIES	PRODI	UCT	Quantity	Value	Quantity	Value	Quantity	Value
HERRING								
	Fresh	Total	94.4	24.3	141.9	42.5	50.3	74.9
	Frozen	Total	38.9	25.9	15.6	1.7	-59.9	-93.4
	Other prod	ucts Total			15.9	160.0	N/A	N/A
TOTAL: HER	RING		133.3	50.2	173.4	204.2	30.1	306.8
MACKEREL								
	Fresh	Total	155.9	81.2	2.2	4.2	-98.6	-94.8
	Frozen	Bait Other	0.3 112.6	0.4 190.6	11.1 55.5	15.9 139.1	N/A -50.7	N/A -27.0
		Total	112.9	191.0	66.6	155.0	-41.0	-18.8
	Other prod	ucts Total	5.3	31.6	8.1	85.5	52.8	170.6
TOTAL: MAC	KEREL		274.1	303.8	76.9	244.6	-71.9	-19.5
OTHER PEL	AGIC AND EST	TUARIAN SPECIES						
	Fresh	Total	0.3	4.7	1.2	26.7	300.0	468.1
	IER PELAGIC RIAN SPECIES		0.3	4.7	1.2	26.7	300.0	468.1
	AL: PELAGIC RIAN SPECIES	3	407.7	358.6	251.5	475.5	-38.3	32.6
SEA SCALLO	OP	Total	41.8	820.0	52.6	1 214.9	25.8	48.2
TOTAL: SEA	SCALLOP		41.8	820.0	52.6	1 214.9	25.8	48.2

TABLE 47

MAGDALEN ISLANDS PLANT PRODUCTION, 2009 AND 2010

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	2009	2	2010	Var. in	%
SPECIES	PRODU	JCT	Quantity	Value	Quantity	Value	Quantity	Valu
WHELK								
	Fresh							
	ricari	Total	1.1	1.3			-100.0	-100.
	Frozen							
		Total	28.2	116.9	129.9	394.4	360.6	237.
	Other prod							
		Total	0.7	23.2	0.7	34.7	۰	49.
TOTAL: WHE	ELK		30.1	141.4	130.6	429.1	333.9	203.
LOBSTER								
	Fresh	Total	1 830.4	19 330.5	2 395.6	24 238.5	30.9	25.4
	Frozen							
	1100011	Total	737.6	17 236.2	1 352.0	33 513.7	83.3	94.
	Other produ							
		Total	•		19.9	612.8	N/A	N//
TOTAL: LOB	STER		2 568.0	36 566.7	3 767.5	58 365.0	46.7	59.
SNOW CRAE								
	Frozen							
		Total	1 799.6	13 941.3	1 391.8	13 359.6	-22.7	-4.5
	Other produ			440.4				
		Total	6.0	116.4	2.7	80.1	-55.0	-31.2
TOTAL: SNO	W CRAB		1 805.6	14 057.7	1 394.6	13 439.7	-22.8	4.
OTHER MOI	LISCS AND C	RUSTACEANS						
JINEK MOL	LUSUS AND C	RUSTACEANS						
	Frozen	Total	275.8	1 680.6	468.1	2 286.5	69.7	36.1
	041		270.0	7 000.0	400.1	2 200.0	00.7	00.
	Other produ	Total	55.6	264.6	69.4	425.2	24.8	60.7
TOTAL: OTH	ER							
MOLLUSCS	AND CRUSTAG	CEANS	331.4	1 945.2	537.6	2 711.7	62.2	39.4
GRAND TOTA			1996					4.5
MULLUSCS A	AND CRUSTAC	CEANS	4 776.9	53 531.0	5 882.8	76 160.5	23.2	42.3
GRAND TOTA			£ 974 0	E4 204 E	6 400 0	77 545 0	00.0	40.4
MAGDALEN	SLANDS		5 371.8	54 261.5	6 489.9	77 515.3	20.8	42.9

Plant workforce data

The number of employees in the 2009-2010 statistical review represents the maximum number of people who worked in the same plant over the course of the year (the month with the highest number of employees was used as the yardstick). This method of accounting is based on the following definition of an employee: "An employee is any person working for a definite period for an employer operating an establishment that processes or deals in any seafood product."

The annual employment survey of processing plants is the source of our information on employment. A few plants, however, provided us with employment information over the telephone. In a few rare cases, we made estimates, based on information gathered by DFO staff.

TABLE 48

MANPOWER IN PLANT

IN 2009 AND 2010

SECTOR	:	YEAR	**	Maximum number of employees	Net change		Quantity produced in metric tons	Quantity produced in % of total
			::			:		
ST. LAWRENCE		2009	**	177			4 394.6	11.04
AND NON-MARITIME			0.0		5	-		
TERRITORY		2010		182			5 656.4	13.05
			::					
			**					
	:		**			:		
	:	2009	9.0	947			9 464.7	23.78
NORTH SHORE			0.0		76			
		2010	0.0	1 023			10 100.5	23.30
	:		**			:		
	:		**			:		
	:		**					
GASPÉ	:	2009		2 149			20 578.0	51.69
PENINSULA	:		**		200	:		
	:	2010	**	2 349		0.0	21 095.2	48.67
	:		**			:		
	:		**			:		
	1		**			:		
MAGDALEN	:	2009	**	924		0 0	5 371.8	13.49
ISLANDS	:		**			n. o		
	:	2010	9.0	924			6 489.9	14.97
	:		::			:		
	:		::					
	:		::			:		
		2009	**	4 197			39 809.1	100.00
TOTAL			**		281	*		
	:	2010	0.0	4 478		*	43 341.9	100.00
	:		**			:		

QUEBEC EXPORTS AND IMPORTS OF MARINE PRODUCTS

Table 49

QUEBEC EXPORTS OF MARINE PRODUCTS

	200	9	2010		
	Quantity (MT)	Value ('000 \$)	Quantity (MT)	Value ('000 \$)	
BY COUNTRY					
United States	20 637	193 637	19 980	199 048	
Europe	4 127	22 916	2 846	22 149	
Japan	223	2 228	451	4 549	
Central and South America	3 307	16 782	2 718	13 518	
Other	630	4 204	972	6 530	
Total	28 924	239 767	26 967	245 794	
BY SPECIES					
Groundfish	3 563	16 531	2 901	15 555	
Pelagics	1 615	6 042	1 180	4 989	
Crustaceans and Shellfish	14 407	146 635	14 683	167 982	
Freshwater Fish	- 11	58	39	112	
Other	9 328	70 501	8 164	57 156	
Total	28 924	239 767	26 967	245 794	

Source: Statistics Canada, EXIM Database.

Compilation: Policy and Economics Branch, DFO - Quebec Region

Table 50

QUEBEC IMPORTS OF MARINE PRODUCTS

	200	9	201	0
	Quantity (MT)	Value ('000 \$)	Quantity (MT)	Value ('000 \$)
BY COUNTRY				
Thailand	10 286	60 639	10 213	57 038
United States	7 349	52 630	15 152	117 033
China	11 544	64 550	9 325	49 540
Chile	4 655	46 746	694	6 592
Other	22 064	124 658	19 888	102 943
Total	55 898	349 223	55 272	333 145
BY SPECIES				
Groundfish	6 543	29 516	6 386	27 611
Pelagics	10 139	55 379	9 633	49 924
Crustaceans and Shellfish	20 169	140 649	20 464	140 769
Freshwater fish	5 716	48 512	4 525	38 255
Other	13 332	75 167	14 263	76 586
Total	55 898	349 223	55 272	333 145

Source: Statistics Canada, EXIM Database.

Compilation : Policy and Economics Branch, DFO - Quebec Region

APPENDICES

APPENDIX 1

Boundaries of Quebec maritime statistical districts

<u>District</u>	Geographic point	Landing point
1	Anse à Gilles to Pointe Rouge	Anse à Gilles to St-Roch-des-Aulnaies
2	Pointe Rouge to Notre-Dame du Portage	Ste-Anne de la Pocatière to St-André
3	Notre-Dame du Portage to Ste-Luce	Notre-Dame du Portage to Cap-à-l'Orignal
4	Ste-Flavie to eastern boundary of Matane County	Ste-Flavie to Petits Méchins
5	Cap-Chat to Duchesnay	Fonderie to Ruisseau Castor
6	Duchesnay to St-Hélier	Ruisseau à Rebours to Anse à Thibault
7	St-Hélier to Petite Rivière-au-Renard	Ruisseau à l'Ail to Petit Cap
8	Petite Rivière-au-Renard to Cap des Rosiers	Petite Rivière-au-Renard to Cap des Rosiers
9	Cap Gaspé to Pointe St-Pierre	Cap Gaspé to Pointe Navarre
10	Pointe St-Pierre to Brèche à Manon	Malbay to Weygand
11	Brèche à Manon to Pointe Maquereau	Brèche à Manon to Newport
12	Pointe Maquereau to New Carlisle	Pointe Maquereau to Cullens Brooks
13	New Carlisle to Rivière Grande-Cascapédia	New Carlisle to St-Siméon ouest
14	Rivière Grande-Cascapédia to Pointe Miguasha	Maria to Pointe Bourg
15	Pointe Miguasha to Rivière Restigouche	Miguasha to Matapédia
16	Cap Tourmente to Rivière Saguenay	Petite Rivière St-François to Cap-Brûlé
17	Rivière Saguenay to Bersimis	Tadoussac to Anse à Bouleau
18	Bersimis to Rivière Ste-Marguerite	Bersimis to Îles de May
19	Rivière Ste-Marguerite to Rivière Pigou	Sept-Îles to Malioténam
20	Rivière Pigou to Havre St-Pierre	Rivière aux Graines to Rivière Pigou
21	Havre St-Pierre to Rivière Kégaska	Havre St-Pierre to Pointe Parent
22	Rivière Kégaska to Baie des Moutons	Rivière Kégaska to Chevery
23	Baie des Moutons to Bonne Espérance	Baie des Moutons to Rivière St-Paul
24	Bonne Espérance to Blanc Sablon	Bonne Espérance to Îles Demoiselles
25	Île d'Anticosti	Anticosti
26	Îles-de-la-Madeleine, northern division	Havre-aux-Maisons to Lapointe
27	Île du Havre Aubert to l'Île d'Entrée	Havre Aubert to l'Île d'Entrée
28	Île de Cap-aux-Meules	Cap-aux-Meules to Cap Vert

N.B. The geographic points that mark the boundaries of the statistical districts are shown here with the corresponding points of landing. There are thus two types of boundaries for each district.

350

300

350

400

6C

700

750

650

600

550

450

500

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